SERVICE MANUAL



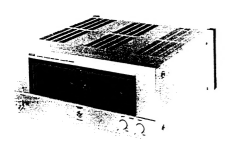
$\begin{array}{c} PS\text{-}200C \\ PS\text{-}120M \\ PS\text{-}200M \end{array}$



ALSO APPLICABLE TO BLACK PANEL MODEL



PS-2000





PS-120M

PS-200M

STEREO PRE-AMPLIFIER and STEREO POWER AMPLIFIERS

PS-200C PS-120M PS-200M

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.

SECTION 1

SERVICE MANUAL

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For basic adjustments, measuring methods, and operating principles, refer to GENERAL TECHNICAL MANUAL.

I. TECHNICAL DATA

1. MODEL PS-200C

INPUT SENSITIVITY/IMPEDANCE/ SIGNAL TO NOISE RATIO (IHF "A")		
PHONO 1 (MM)	2.5 mV/47 kohms/88 dB	
PHONO 2 (MM)	2.5 mV/33, 47, 100 kohms/88 dB	
PHONO 3 (MC)	0.07 mV/10 ohms/72 dB	
TUNER	150 mV/47 kohms/106 dB	
AUX 1/2	150 mV/47 kohms/106 dB	
TAPE PLAY 1/2	150 mV/47 kohms/106 dB	
OUTPUT LEVEL/IMPEDANCE		
TAPE REC 1/2	150 mV/600 ohms	
OUTPUT	1.5V/600 ohms	
RATED LOAD IMPEDANCE	1 kohms	
PHONO MAX. INPUT LEVEL (1 kHz)		
PHONO 1/2	450 mV	
PHONO 3	10 mV	
FREQUENCY RESPONSE		
TUNER/AUX 1 & 2/TAPE PLAY 1 & 2	0.8 Hz to 100 kHz ±1 dB	
PHONO 1/2 (RIAA CURVE DEVIATION)	30 Hz to 15 kHz ±0.2 dB	
PHONO 3 (RIAA CURVE DEVIATION)	30 Hz to 15 kHz ±0.2 dB	
TOTAL HARMONIC DISTORTION (20 Hz to 20 kHz)		
TUNER/AUX 1 & 2/TAPE PLAY 1 & 2	0.005% at output 1V	
(VOLUME MAX.)	0.002% at output 7V	
	0.005% at output 15V	
PHONO 1/2 (VOLUME MAX.)	0.005% at output 15V	
(VOLUME -20 dB)	0.005% at output 1.5V	
PHONO 3 (VOLUME MAX.)	0.005% at output 15V	
(VOLUME -20 dB)	0.005% at output 1.5V	
TONE CONTROL BASS	±9 dB at 100 Hz	
TREBLE	±9 dB at 10 kHz	
SUBSONIC FILTER	12 dB/oct. at 18 Hz	
CHANNEL SEPARATION (AUX 1/2)	70 dB (Shorted Circuit)	
POWER REQUIREMENTS	120V, 60 Hz for U.S.A. and Canada	
•	220V, 50 Hz for Europe except UK	
	240V, 50 Hz for UK and Australia	
	110V/220V/240V, 50/60 Hz internally switchable	
DIMENSIONS	440(W) × 90(H) × 457(D)	
WEIGHT	7.5 kg	

2. MODEL PS-120M

RATED POWER OUTPUT	130 watts per channel, min. RMS, at 8 ohms from 20 Hz to 20 kHz with no more than 0.008% THD.
TQTAL HARMONIC DISTORTION	0.008% at rated power output
INTERMODULATION DISTORTION	0.008% at rated power output
SIGNAL TO NOISE RATIO (IHF "A")	115 dB
RESIDUAL NOISE (IHF "A"/8 OHMS)	0.2 mV
INPUT SENSITIVITY/IMPEDANCE	1V/47 kohms
DAMPING FACTOR (IHF)	350
REQUIRED LOAD IMPEDANCE	4 ohms to 16 ohms
FREQUENCY RESPONSE	DC to 100 kHz ±0.5 dB
SUBSONIC FILTER	12 dB/oct. at 18 Hz
POWER REQUIREMENTS	120V, 60 Hz for U.S.A. and Canada
	220V, 50 Hz for Europe except UK
	240V, 50 Hz for UK and Australia
	110/220/240V, 50/60 Hz internally switchable
DIMENSIONS	44(W) × 198(H) x 459(D) mm
WEIGHT	30 kg

3. MODEL PS-200M

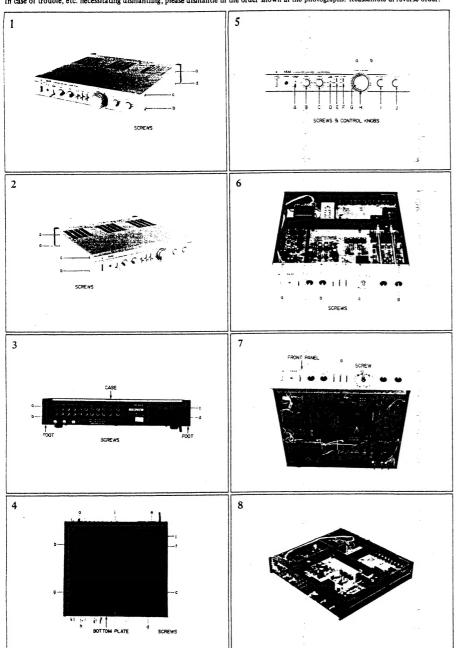
RATED POWER OUTPUT	220 watts per channel, min. RMS, at 8 ohms from 20 Hz to 20 kHz with no more than 0.008% THD.		
TOTAL HARMONIC DISTORTION	0.008% at rated power output		
INTERMODULATION DISTORTION	0.008% at rated power output		
SIGNAL TO NOISE RATIO (IHF "A")	115 dB		
RESIDUAL NOISE (IHF "A"/8 OHMS)	0.2 mV		
INPUT SENSITIVITY/IMPEDANCE	1V/47 mV		
DAMPING FACTOR (IHF)	350		
REQUIRED LOAD IMPEDANCE	4 ohms to 16 ohms		
FREQUENCY RESPONSE	DC to 100 kHz ±0.2 dB		
SUBSONIC FILTER	12 dB/oct. at 18 Hz		
POWER REQUIREMENTS	120V, 60 Hz for U.S.A. and Canada		
	220V, 50 Hz for Europe except UK		
	240V, 50 Hz for UK and Australia		
	110/220/240V, 50/60 Hz internally switchable for other countries.		
DIMENSIONS	440(W) × 198(H) × 459(D) mm		
WEIGHT	30 kg		

^{*} For improvement purposes, specifications and design are subject to change without notice.

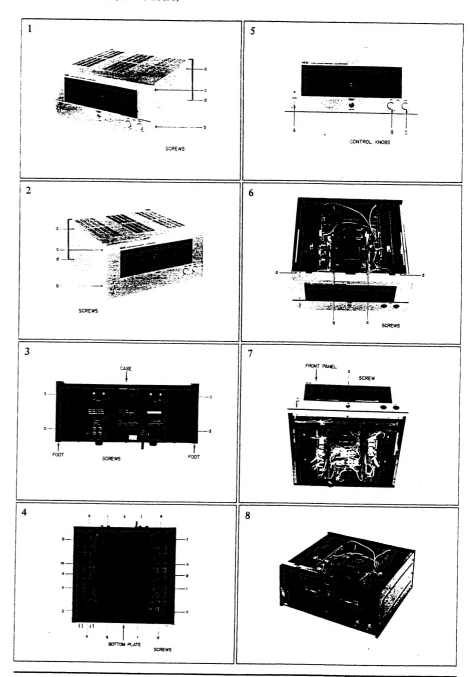
II. DISMANTLING OF UNIT

1. MODEL PS-200C

In case of trouble, etc. necessitating dismantling, please dismantle in the order shown in the photographs. Reassemble in reverse order.

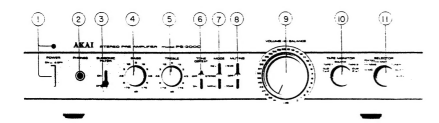


2. MODEL PS-120M (and PS-200M)



III. CONTROLS

1. MODEL PS-200C



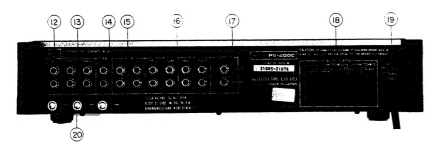
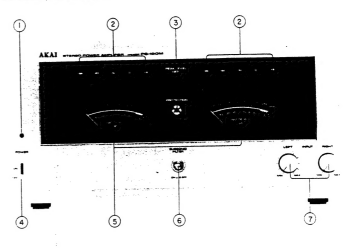


Fig. 1 Controls (PS-200C)

- 1. POWER SWITCH AND INDICATOR
- 2. HEADPHONE JACK
- 3. SUBSONIC FILTER
- 4. BASS TONE CONTROL
- 5. TREBLE TONE CONTROL
- 6. TONE SWITCH
- 7. MODE SWITCH
- 8. MUTING SWITCH
- 9. VOLUME AND BALANCE CONTROLS
- 10. TAPE MONITOR SWITCH

- 11. INPUT SELECTOR
- 12. CARTRIDGE IMPEDANCE SWITCH (MM2 Only)
- 13. PHONO TERMINALS
- 14. TUNER TERMINALS
- 15. AUX TERMINALS (2 set supplied)
- 16. TAPE 1 AND TAPE 2 SYSTEM REC/P.B TERMINALS
- 18. EXTRA AC OUTLETS (Some models are not equipped with this facility)
- 19. AC POWER CORD (Some models equipped with AC inlet)
- 20. GROUND TERMINALS FOR PHONO

2. MODEL PS-120M (and PS-200M)



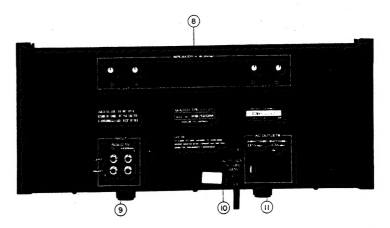


Fig. 2 Controls (PS-120M)

- 1. POWER INDICATOR
- 2. PEAK LEVEL LEDS (Light Emitting Diodes)
- 3. PROTECTION INDICATOR
- 4. POWER SWITCH
- 5. LEFT AND RIGHT CHANNEL PEAK LEVEL METERS
- 6. SUBSONIC FILTER
- 7. LEFT AND RIGHT INPUT LEVEL CONTROLS
- 8. SPEAKER SYSTEM TERMINALS
- 9. INPUT JACKS
- 10. POWER CORD (Some models have power cord inlets instead)
- 11. AC OUTLETS
- (Some models are not equipped with this facility)

1. MODEL PS-200C

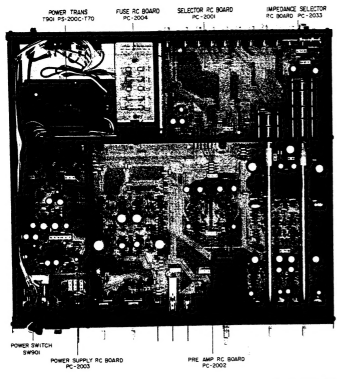


Fig. 3 Top View

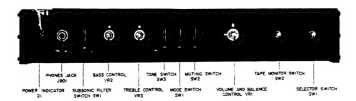


Fig. 4 Front View

2. MODEL PS-120M

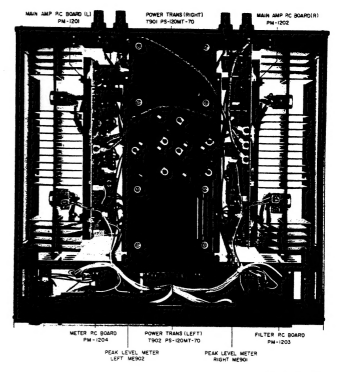


Fig. 5 Top View

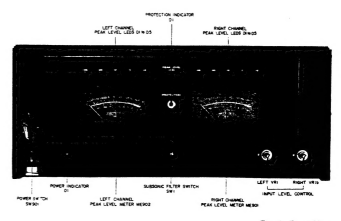


Fig. 6 Front View

3. MODEL PS-200M

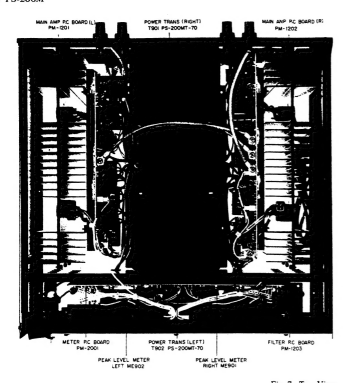


Fig. 7 Top View

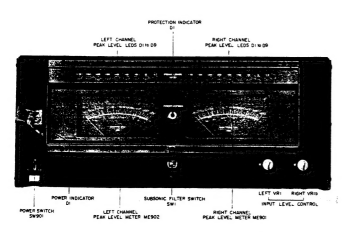


Fig. 8 Front View

V. CIRCUIT OPERATION

1. MODEL PS-200C

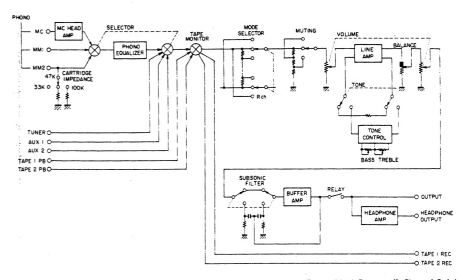


Fig. 9 Block Diagram (L Channel Only)

1) MC Head Amp

MC PHONO input's reference input is a low 0.07 mV. Therefore, a gain of approximately 30 dB at 1 kHz is obtained from the Head Amp to make the Equalizer Amp input equal to the MM type input.

The circuit is made up of high $h_{\rm fe}$, low noise transistors connected in parallel to obtain high gain in the first stage. The pure complimentary push-pull last stage uses transistors with good linearity.

The dynamic range of the Head Amp deserves attention. The Head Amp is a flat amp with no RIAA characteristics, unlike the Equalizer Amp. The output of the cartridge increases with frequency with 1 kHz as reference. For this reason, even if sufficient dynamic range is obtained in the low and mid frequencies, there may be clipping in the high frequency. It is therefore necessary that the Head Amp does not saturate at the level at least where clipping occurs in the Equalizer Amp. The maximum allowable input voltage of this model is 10 mV at 1 kHz.

2) Equalizer Amp

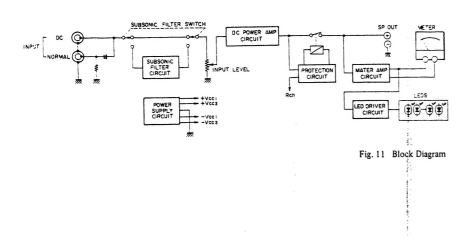
The circuit is composed of a differential amplifier with cascade connected low noise one-chip dual FET in the first stage. Also, by using a constant current power source as a common source, CMRR (Common Mode Rejection Ratio) is improved. Distortion is also circumscribed by the differential amplifier in the next stage. The last stage is a Darlington connected pure complimentary push-pull circuit.

The NFB type equalizer features a stable frequency response and receives very little influence from heat, etc. By using a high precision part for the equalizer element, RIAA deviation is held within ±0.2 dB from the standard value with frequency response range of 30~15 kHz for this model.

The circuit operation of the differential amplifier in the first stage is described below.

The circuit is shown in Fig. 10. TR1a is connected in series to TR2 and TR1b is connected in series to TR3. Also a constant voltage is applied to the common gate of TR2 and TR3 from the resistance

2. MODEL PS-120M and PS-200M



1) Input Circuit

These models are equipped with two terminals, DC and NORMAL, for input. By using the "DC" input, they become DC amplifiers without input coupling condenser. By using the "NORMAL" input, the coupling condenser cuts off the DC part. Also when the Subsonic Filter Switch is turned ON, the low range of 18 Hz or less is reduced by 12 dB/oct.

2) DC Power Amplifier Circuit

The signal from the input circuit passes the Input Level Control and enters the DC amplifier system's Power Amplifier Input. To explain what is meant by the DC amplifier system:

Condensers are used in circuits to obtain certain characteristics for DC operation, AC gain, and impedance when making an amplifier. However, condenser reactance increases in reverse proportion to the signal frequency and ultra low signals cannot be handled in AC. In circuit using many condensers, condenser reactance can be thought of as 0 in the midrange signals but in the ultra low range, condenser

reactance is thought of as unlimited. When the midrange and the ultra low range equivalent circuits are compared; the gain, input and output impedances at each stage, and distortion, etc., changes widely.

In DC amplifiers, the condensers in the circuits, as above, are all removed. The same amplitude and impedance, etc., can be obtained in DC or AC in this design. In addition, the first stage differential transistor, FET pairing, and temperature balance, etc., becomes absolute necessity in the DC amplifiers. Next, although circuit-constructed, cascade connected differential amplifier used in PS-200C is used for the first stage. The voltage gain is obtained from the transistor differential amplifier in the next stage, and the input to the next stage is obtained from each collector.

The signals from the TR10 and TR11 collectors pass the pure complimentary push-pull TR19 and 20 and TR21 and 22, respectively. They are current amplified by the parallel push-pull power transistors and connected to SP OUT.

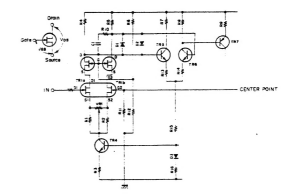


Fig. 10 Input Circuit of The Differential Amplifier

split of R6 and R12 regardless of the input signal.

The circuit is cascade connected in this way and a one-chip dual FET is used for TR1.

There circuits have advantages such as DC drift decrease, current noise decrease and improvement in frequency response characteristics.

Then the gate potential of TR1a increases, the impedance between TR1a drain and source decreases, and the drain current increases. Since TR1 is mode up of dual FET differential amplifier, TR1b drain current decreases proportionately to TR1a drain current increase. This causes TR1a drain potential to decrease and TR1b drain potential to increase. Since TR2 and TR3 gate potentials are constant, TR2 and TR3 VGS vary due to changes in TR1a and TR1b drain potentials. TR2 drain current increases and TR3 drain current decreases due to this variance.

When the gate potential of TR1a decreases, the impedance between TR1a drain and source increases and the drain current decreases. TR1b drain current thereby increases proportionately to TR1a decrease. TR1a drain potential increases and TR1b drain potential decreases as a result. On the other hand TR2 V_{GS} decreases and TR3 V_{GS} increases to increase the TR2 drain potential by TR2 drain current decrease and to decrease the TR3 drain potential by the TR3 drain potential by the TR3 drain current increase.

In other words, TR1a gate signal input appears in reverse phase, equal voltage signal at R4 and R5 load resistors. This signal enters between the TR5 and TR6 bases as differential amplifier inputs of those two. By this, the output between the two drains in the first stage becomes a push-pull operation, and the distortion is minimized.

Since the circuit structure is two differential amplifiers used together, total CMRR is a product of the first stage CMRR and the second stage CMRR.

Even if there is an increase in the drain current, or an in-phase input due to noise, etc., any collector potential change is held down to result in a stable center potential and a decreased DC drift.

The output from the second stage differential amplifier is an unbalanced type taken out only from the TR6 collector. It is phase inverted in the next stage and pulls out the equalizer amplifier output signal as a push-pull circuit.

3) Line Amplifier

This circuit is almost exactly the same circuit-constructed flat amplifier as the equalizer amplifier without the NFB equalizer circuit. By equipping interlocking volumes on the input and the output sides, S/N ratio is improved when the volume is turned low.

4) Output Circuit

The output from the line amplifier passes the balance control, volume control, subsonic filter switch and is supplied to the buffer amplifier.

The buffer amplifier is an impedance conversion circuit used to prevent crossing between the circuit. Consequently, it requires high input impedance, low output impedance, no distortion, wide dynamic range, flat frequency response characteristics and low noise, etc. These are fulfilled in this model by using the pure complimentary SEPP type emitter follower circuit.

15

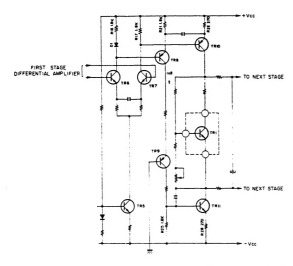


Fig. 12 Pre Driver Circuit

3) Pre Driver Circuit (Refer to Fig. 12)

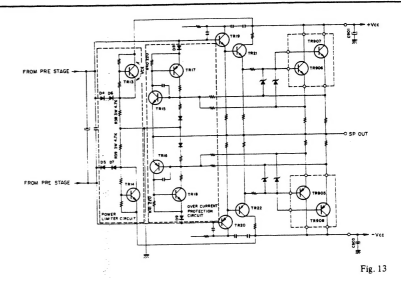
The negative phase signals from the first stage differential amplifier (refer to PS-200C circuit explanation) enter the bases of TR6 and TR7 and the negative phase outputs from each collector become base inputs to the transistors of the next stage.

Although the signal from the TR7 collector becomes the base input of TR10, the signal from the TR6 collector must become TR11 base input to have the push-pull circuitry. Voltage between two sides of R17 (1.8 k) is supplied to TR10 base bias. TR8 is biased by voltage between two sides of R16 (1.8 k) + D1 and is supplied with IC8. And since VBF of TR8

is approximately the same voltage as the D1 voltage drop, R21 (1.8 k) is supplied with the same voltage as the voltage between two sides of R16 = R17 (1.8 k).

This IC8 passes the cascade connected TR9 and flows to R25 (1.8 k).

Since R21 and R25 resistor values are equal, TR11 base is supplied with an equal potential bias as the TR10 base. As explained above, TR7 collector signal enters the TR10 base, TR6 collector signal appears in the voltage between two sides of R25 as a change in IC8 and enters TR11 base after which it is passed to the next stage by the push-pull circuitry.



4) Over Current Protection Circuit (Refer to Fig. 13)

When the speaker terminal of the power amplifier is shortcircuited or when the load impedance equivalently becomes too low due to too many speaker connections, the output stage transistor breaks down because of excessive power consumption by the transistors or of excess current. The circuit shown in Fig. 13 composed of TR15 and 17 and TR16 and 18 prevents this damage. TR15 and 17 circuit operates for excessive + signal current and TR16 and 18 operate for excessive - signal.

The case when there is a current overflow of + signal will be explained here. Ordinarily, TR15 base potential and the emitter potential are almost equal and TR15 is OFF. When the load RL becomes lower than the power amplifier's specified load or is short-circuited, excess current flows to the output stage transistor. This causes the base potential of TR15 to become greater than the emitter potential and TR15 turns ON.

When this happens, the signal to TR19 passes D8 and R40 and is dropped to the center (node) point. The output stage transistor, therefore, stops receiving the signal and the excess current does not flow.

Also when TR15 is turned ON, TR17 base potential is decreased to turn on TR17. TR15 base potential is thereby further increased to make the operation fullproof. Also when TR15 is turned ON, relay RL1 (see Fig. 14) turns OFF and the power amplifier output is disconnected from the speaker.

TR16 and 18 operate in the same way for excess signal current to protect the output stage transistor.

5) Power Limiter Circuit (Refer to Fig. 13)

This circuit is to protect the output stage transistor at excessive input. When the input signal voltage to TR19 and TR20 exceeds a certain point, it is limited and prevents excessive input to the output stage transistor. Only the case of positive signal input will be explained here.

There is very little voltage amplification because TR19, TR21, and the output stage transistor are emitter followers at current amplification. In other words, the TR19 base is supplied with the same voltage as speaker output voltage. So the maximum voltage to appear at the output is +V_{cc}. Signals with voltage of no less than approximately 2.1V or 3 diode voltage drops less than this +V_{cc} are limited by TR13, D4, and D6.

To explain the circuit operation, first, +V_{Cc} is added to the TR13 collector. The voltage between TR13 collector and emitter has a potential of 5 diode voltage drops or approximately 3.5V according to the design, and a voltage 3.5V lower than C901 positive voltage appears at the emitter.

Next, taking a look at the signal voltage, we find that when the value after subtracting the voltage drops of D4 and D6 (approximately 0.7V × 2) is greater than TR13 emitter potential, the signal passes R38 and is grounded to be limited. By the above operation, when there is a voltage no less than the value approximately 2.1V (Voltage drops of D4 and D6 subtracted from TR13 V_{CE}) less than +V_{CC}, the signal passes D4+D6+R38 and is grounded to limit the output.

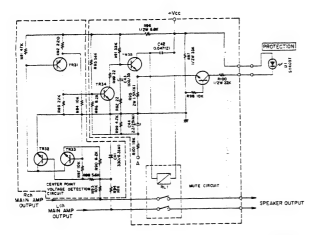


Fig. 14

6) Mute Circuit (Refer to Fig. 14)

When the power of the amplifier is turned on or off, pop and distortion noise generate to damage the speakers or produce unpleasant sound. The mute circuit of Fig. 14 prevents these.

When the power is ON, point A is supplied with a diode rectified negative pulse current and charges C44 through R101. While C44 is being charged, TR34 base is supplied with the potential from +V_{CC} and turns ON. On the otherhand, TR35 base potential decreases to turn OFF. At this condition since TR35 collector current does not flow to R95, TR36 base potential becomes higher than the emitter potential and TR36 is turned ON. When TR36 is turned ON, collector current flows through R100 and R95 and the PROTECTION INDICATOR D1 illuminates. When C44 is finished being charged, TR34 base becomes negative potential and TR34 turns off. Then the base current of TR35 turns on TR35 after charging the time constant circuit. Relay RL1 is driven by the TR35 collector current and the main amplifier output is connected to the speaker output. In this conditions, TR36 emitter potential becomes higher than the base potential so that TR36 turns OFF and the Protection Indicator D1 lights off.

When the power is OFF, point A is not supplied with the pulse current.

The C44 charge, therefore, discharges through R99 and raises the base potential of TR34 to turn ON TR34. TR35 base potential then decreases to turn off TR35 and the relay RL1 also turns off. When the TR35 collector current stops flowing, TR36 base potential becomes higher than the emitter potential and turns ON to light the PROTECTION INDICATOR D1. However, since the potential of +V_{CC} gradually decreases, TR36 base potential decreases to

turn OFF and the PROTECTION INDICATOR D1 also turns off.

7) Center (node) Point Voltage Detection Circuit (Refer to Fig. 14)

When there is DC potential at the power amplifier's speaker output terminal, the DC will flow to the speaker in the case of OCL circuitry and damage the speakers. For this reason, when there is a DC potential, a circuit is necessary to detect the potential to turn off the mute circuit relay RL1 and cut off the speaker from the power amplifier output. This circuit is called a center (node) point voltage detection circuit and is shown in Fig. 14.

Ordinarily the center (node) point is 0V and TR32 and 33 are OFF. C41 is a non-pole condenser and is grounded that there is no effect from the AC signal. But when there is a positive DC potential at the center point, that potential positively charges C41 on the side opposite to the ground. Consequently, TR32 is base biased and is turned ON. TR31 base becomes ground potential and TR31 turns ON. When TR31 turns ON, TR34 base potential is increased, TR34 turns ON, and TR35 base potential decreases. When TR35 is turned OFF, relay RL1 turns OFF and the power amplifier output is disconnected from the speakers.

Next, if there is a negative DC potential at the center point, that potential negatively charges C41 on the opposite side to the ground and TR33 emitter potential becomes lower than the base potential to turn ON TR33. Accordingly, TR31 base becomes ground potential and relay RL1 turns off as mentioned earlier and the power amplifier is cut off from the speaker.

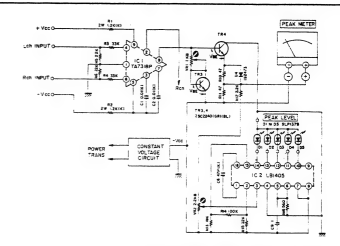


Fig. 15 Meter Amplifier and LED Drive Circuit

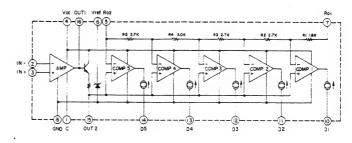


Fig. 16 LB1405 Block Diagram

8) Meter Amplifier and LED Drive Circuit (Refer to Fig. 15, 16)

The signal from the speaker output enters the input of Meter Amplifier IC1 and comes out of terminals 2 and 8 as output. The peak meter used in these models requires approximately 40 mA of electric current. Since the output current from IC1 is not enough, the output from IC1 is current amplified by the TR4 emitter follower circuit to drive the meter. Also because of the large current, constant voltage circuit, TR1 and TR2, supplies the current. TR3 equalizes TR4 V_{BE} and TR3 V_{BE} and equalizes V_{BE} changes due to base current changes for good

linearity to the meter input.

D4 assists in obtaining good linearity of the meter itself. When the signal voltage increases to a certain point, D4 provides continuity to increase the meter drive current and compensates the linearity.

IC LB1405 is used for the LED drive. Fig. 16 shows the block diagram. The signal entering terminal 3 is amplified and is passed to each comparator. A resistance divided constant voltage for each level is supplied to one side of the comparators. The IC compares each input signal with this constant voltage and detects it to drive the LED of each level.



Fig. 17

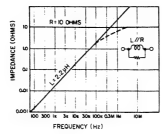


Fig. 18

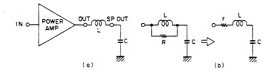


Fig. 19

9) L1 and R65 Operation (Refer to Fig. 17 to 19)

As shown in Fig. 17, most amplifiers have an inductance or a resistor between the output and the speaker. The inclusion has several advantages.

Considering the negative effect when L and R is inputted, we find that the power amplifier output impedance increases higher the frequency in the case of inductance. This negative effect is shown in Fig. 18. However, as can be seen in the figure, the effect of the inductance is merely 0.014 ohm at 1 kHz and 1.4 ohm even at 100 kHz, and is hardly a problem.

Considering the positive side, we find that the impedance seen from the load terminal becomes extremely low at high frequencies due to such factors as speaker cord capacitive components and L-C networks for speaker frequency divider. However,

the load impedance seen from the power amplifier output can maintain a value above a certain level due to the effect from L and R added in series to the load terminal.

Also the addition of L and R serves as a buffer when the power amplifier begins high range oscillation as a result of poor grounding of the Pin jack or phase difference caused by capacitance load at the output stage, etc. When something with a capacitance component is connected to the load in this way, a series resonance circuit is constructed as in Fig. 19(a) and the load impedance becomes 0 at the resonance point. But because of the operation of R connected parallel to L. the resonance circuit is damped and looks as if a pure resistor has been added equivalently as in Fig. 19(b), and the load impedance does not become zero even at the resonance point.

VI. LEVEL DIAGRAM

1. MODEL PS-200C

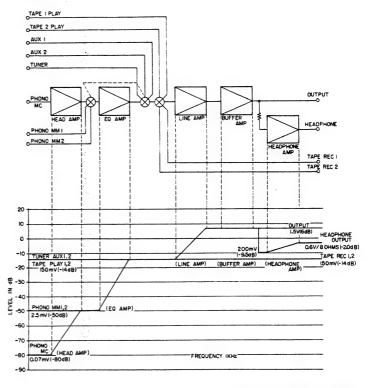


Fig. 20 Level Diagram PS-200M

2. MODEL PS-120M and PS-200M

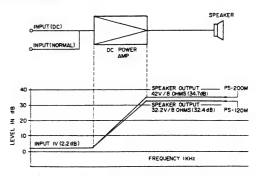


Fig. 21 Level Diagram PS-120M and PS-200M

1. MODEL PS-200C (Refer to Fig. 22)

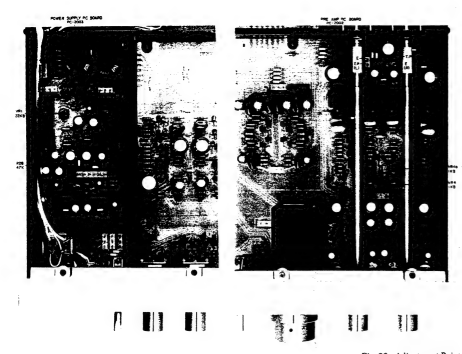


Fig. 22 Adjustment Point

Step	Adjustment Item	Measuring Instrument Connection	Adjustment Point	Result	Remarks
1	DC Power Supply Voltage Adjustment	DC Voltmeter or Digital Voltmeter between R28 and Ground	VR1 22 kB (Power Supply P.C Board)	42.0 V	·
2	L ch Center Off-set Voltage Adjustment	DC Voltmeter or Digital Voltmeter between T.P (L) and Ground	VR4 1 kB (Pre Amp P.C Board)	0 ± 0.5 V	OK if 0 ± 0.5 V at the beginning of adjustment
3	R ch Center Off-set Voltage Adjustment	DC Voltmeter or Digital Voltmeter between T.P (R) and Ground	VR4b 1 kB (Pre Amp P.C Board)	0 ± 0.5 V	organization adjustment

Chart-l

2. MODEL PS-120M (Refer to Figs. 23, 24)

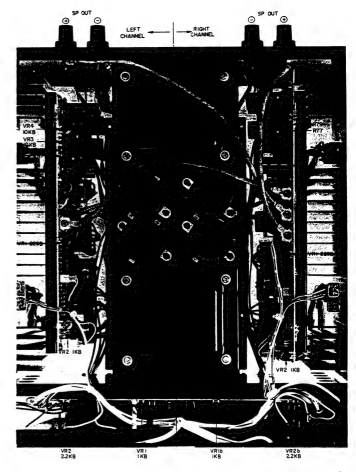


Fig. 23 Adjustment Point

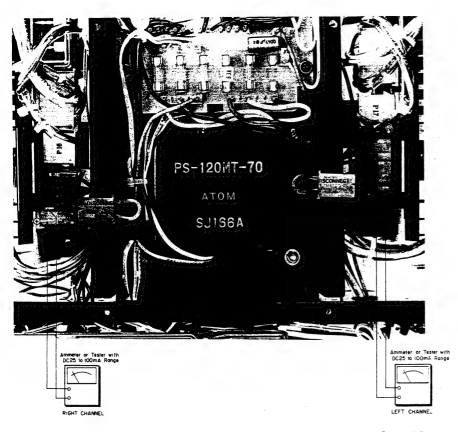


Fig. 24 Idling Current Adjustment

Step	Adjustment Item	Measuring Instrument	Adjustment	Result	Remarks
1	L ch -DC Power Supply Voltage Adjustment	Connection DC Voltmeter or Digital Voltmeter between R79 and Ground	Point VR4 10 kB (Main Amp P.C Board (L))	-62.0 V	Refer to NOTE 2.
2	L ch +DC Power Supply Voltage Adjustment	DC Voltmeter or Digital Voltmeter between R77 and Ground	VR3 10 kB (Main Amp P.C Board (L))	+62.0 V	Refer to NOTE 2.
3	L ch Center Off-set Voltage Adjustment	DC Voltmeter or Digital Voltmeter between L ch SP OUT ⊕ and ⊖	VR1 220 B (Main Amp P.C Board (L))	0 ± 0.5 V	OK if 0 ± 0.5 mV at the beginning of adjustment
4	L ch Idling Current Adjustment	DC Ammeter or Tester between P15 ⊕ and ⊖	VR2 1 kB (Main Amp P.C Board (L))	20 mA	Refer to Fig. 7 and NOTE 3.
5	R ch -DC Power Supply Voltage Adjustment	DC Voltmeter or Digital Voltmeter between R79 and Ground	VR4 10 kB (Main Amp P.C Board (R))	-62.0 V	Refer to NOTE 2.
6	R ch +DC Power Supply Voltage Adjustment	DC Voltmeter or Digital Voltmeter between R77 and Ground	VR3 10 kB (Main Amp P.C Board (R))	+62.0 V	Refer to NOTE 2.
7	R ch Center Off-set Voltage Adjustment	DC Voltmeter or Digital Voltmeter between R ch SP OUT ⊕ and ⊖	VR1 220 B (Main Amp P.C Board (R))	0 ± 0.5 mV	OK if 0 ± 0.5 mV at the beginning of adjustment
8	R ch Idling Current Adjustment	DC Ammeter or Tester between P14 ⊕ and ⊖	VR2 1 kB (Main Amp P.C Board (R))	20 mA	Refer to Fig. 7 and NOTE 3.
9	L ch Meter Sensitivity Adjustment	AC Voltmeter between L ch SP OUT ⊕ and ⊖	VR1 1 kB (Meter P.C Board)	Meter indicates 120 W	Input 1 kHz sine wave & adjust the input level until the AC Voltmeter reads 31.0 V. Refer to NOTE 4.
10	L ch LED Sensitivity Adjustment	AC Voltmeter between L ch SP OUT \oplus and \ominus	VR2 2.2 kB (Meter P.C Board)	output level wi adjust VR2 so at SP output of	ne wave, control the th the input level, and that 0 dB LED will go on 31.0V (120W) and off W). Refer to NOTE 4.
11	R ch Meter Sensitivity Adjustment	AC Voltmeter between R ch SP OUT ⊕ and ⊖	VR1b 1 kB (Meter P.C Board)	Meter indicates 120 W	Input 1 kHz sine wave & adjust the input level until the AC Voltmeter reads 31.0 V. Refer to NOTE 4.
12	R ch LED Sensitivity Adjustment	AC Voltmeter between R ch SP OUT ⊕ and ⊖	VR1b 2.2 kB (Meter P.C Board)	output level wit adjust VR2 so t at SP output of	e wave, control the h the input level, and hat 0 dB LED will go on 31.0V (120W) and off /). Refer to NOTE 4.

Chart-2

24

NOTES: 1. Connect and disconnect a measuring equipment only after the power has turned off for several seconds.

- 2. When connecting the Voltmeter for Steps 1, 2, 5 and 6, do not shortcircuit positive and negative power
- 3. When connecting the DC Ammeter for Steps 4 and 8, do not touch the angle fixing the P.C Board.
- 4. Do adjustments in steps 9 to 12 with the input in only one channel.

3. MODEL PS-200M (Refer to Figs. 23, 24)

Step	Adjustment Item	Measuring Instrument Connection	Adjustment Point	Result	Remarks
1	L ch -DC Power Supply Voltage Adjustment	DC Voltmeter or Digital Voltmeter between R79 and Ground	VR4 10 kB (Main Amp P.C Board (L))	-73.0 V	Refer to NOTE 2.
2	L ch +DC Power Supply Voltage Adjustment	DC Voltmeter or Digital Voltmeter between R77 and Ground	VR3 10 kB (Main Amp P.C Board (L))	+73.0 V	Refer to NOTE 2.
3	L ch Center Off-set Voltage Adjustment	DC Voltmeter or Digital Voltmeter between L ch SP OUT ⊕ and ⊖	VR1 1 kB (Main Amp P.C Board (L))	0 ± 0.5 mV	OK if 0 ± 0.5 mV at the beginning of adjustment
4	L ch Idling Current Adjustment	DC Ammeter or Tester between P15 ⊕ and ⊖	VR2 1 kB (Main Amp P.C Board (R))	20 mA	Refer to Fig. 7 and NOTE 3.
5	R ch -DC Power Supply Voltage Adjustment	DC Voltmeter or Digital Voltmeter between R79 and Ground	VR4 10 kB (Main Amp P.C Board (R))	-73.0 V	Refer to NOTE 2.
6	R ch +DC Power Supply Voltage Adjustment	DC Voltmeter or Digital Voltmeter between R77 and Ground	VR3 10 kB (Main Amp P.C Board (R))	; +73.0 V	Refer to NOTE 2.
7	R ch Center Off-set Voltage Adjustment	DC Voltmeter or Digital Voltmeter between R ch SP OUT ⊕ and ⊖	VR1 220 B (Main Amp P.C Board (R))	0 ± 0.5 mV	OK if 0 ± 0.5 mV at the beginning of adjustment
8	R ch Idling Current Adjustment	DC Ammeter or Tester between P14 ⊕ and ⊖	VR2 1 kB (Main Amp P.C Board (R))	20 mV	Refer to Fig. 7 and NOTE 3.
9	L ch Meter Sensitivity Adjustment	AC Voltmeter between L ch SP OUT ⊕ and ⊖	VR1 1 kB (Meter P.C Board)	Meter indicates 200 W	Input 1 kHz sine wave & adjust the input level until the AC Voltmeter reads 40.0 V. Refer to NOTE 4.
10	L ch LED Sensitivity Adjustment	AC Voltmeter between L ch SP OUT ⊕ and ⊖	VR2 2.2 kB (Meter P.C Board)	output level w adjust VR2 so at SP output of	ne wave, control the ith the input level, and that 0 dB LED will go on of 40.0 V (200 W) and off W). Refer to NOTE 4.
11	R ch Meter Sensitivity Adjustment	AC Voltmeter between R ch SP OUT ⊕ and ⊖	VR1b 1 kB (Meter P.C Board	Meter indicates 200 W	Input 1 kHz sine wave & adjust the input level until the AC Voltmeter reads 40.0 V. Refer to NOTE 4.

Step	Adjustment Item	Measuring Instrument Connection	Adjustment Point	Result	Remarks
12	R ch LED Sensitivity Adjustment	AC Voltmeter between R ch SP OUT ⊕ and ⊖	VR2b 2.2 kB (Meter P.C Board)	output level with adjust VR2 so th at SP output of 4	wave, control the the input level, and at 0 dB LED will go on 0.0 V (200 W) and off b. Refer to NOTE 4.

Chart-3

- NOTES: 1. Connect and disconnect a measuring equipment only after the power has turned off for several seconds.
 - 2. When connecting the Voltmeter for Steps 1, 2, 5 and 6, do not shortcircuit positive and negative power
 - 3. When connecting the DC Ammeter for Steps 4 and 8, do not touch the angle fixing the P.C Board.
 - 4. Do adjustments in steps 9 to 12 with the input in only one channel.

VIII. CLASSIFICATION OF VARIOUS P.C BOARDS

1. P.C BOARD TITLES AND IDENTIFICATION NUMBERS

1) Model PS-200C

P.C Board Title	P.C Board Number
Selector P.C Board	PC-2001
Pre Amp P.C Board (Old Type)	PC-2002
Pre Amp P.C Board (B) (New Type)	PC-2056
Power Supply P.C Board	PC-2003
Impedance Selector P.C Board	PC-2033
LED P.C Board (B)	PM-1252
Fuse P.C Board (U) (U/T)	PC-2004
Fuse P.C Board (C) (CSA, AAL)	PC-2034
Fuse P.C Board (E) (CEE, UK)	PC-2035

Chart-4

2) Model PS-120M

P.C Board Title	P.C Board Number
Main Amp P.C Board (L)	PM-1201
Main Amp P.C Board (R)	PM-1202
Filter P.C Board	PM-1203
Meter P.C Board	PM-1204
Temp Compensation P.C Board	PM-1249
LED P.C Board (A)	PM-1250
LED P.C Board (B)	PM-1252
Fuse P.C Board (U) (U/T)	PM-1205
Fuse P.C Board (C) (CSA, AAL)	PM-1248
Fuse P.C Board (E) (CEE, UK)	PM-1251
Relay Terminal P.C Board	PM-1247

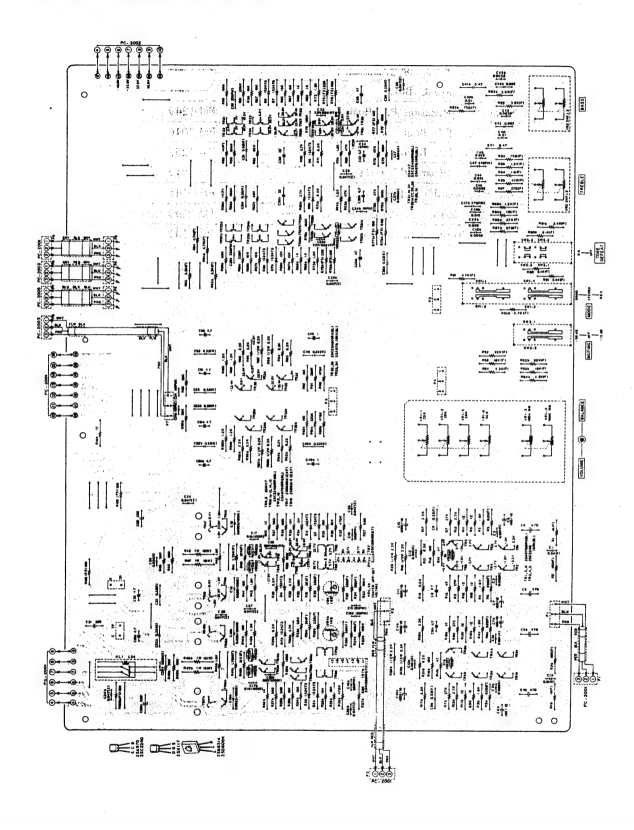
Chart-5

3) Model PS-200M

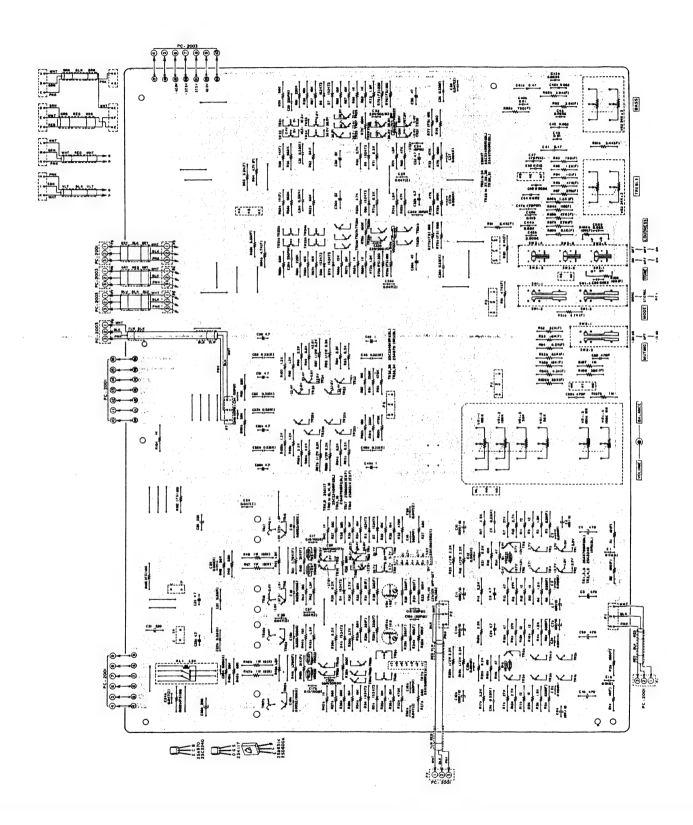
P.C Board Title	P.C Board Number
Main Amp P.C Board (L)	PM-1201
Main Amp P.C Board (R)	PM-1202
Filter P.C Board	PM-1203
Meter P.C Board	PM-2001
Temp Compensation P.C Board	PM-1249
LED P.C Board (C)	PM-2016
LED P.C Board (B)	PM-1252
Fuse P.C Board (U) (U/T)	PM-2017
Fuse P.C Board (C) (CSA, (AAL)	PM-2018
Fuse P.C Board (E) (CEE, UK)	PM-2019
Relay Terminal P.C Board	PM-1247

Chart-6

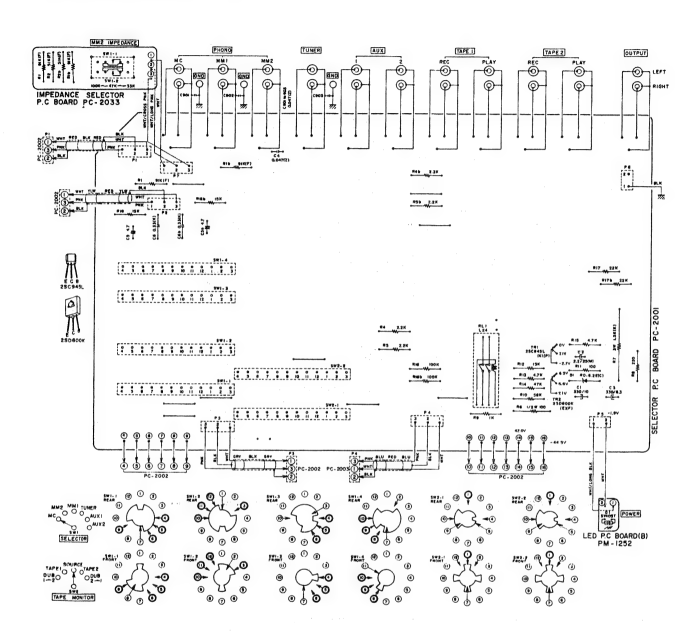
2. MODEL PS-200C COMPOSITION OF VARIOUS P.C BOARDS 1) PRE AMP P.C BOARD PC-2002 (Old Type)



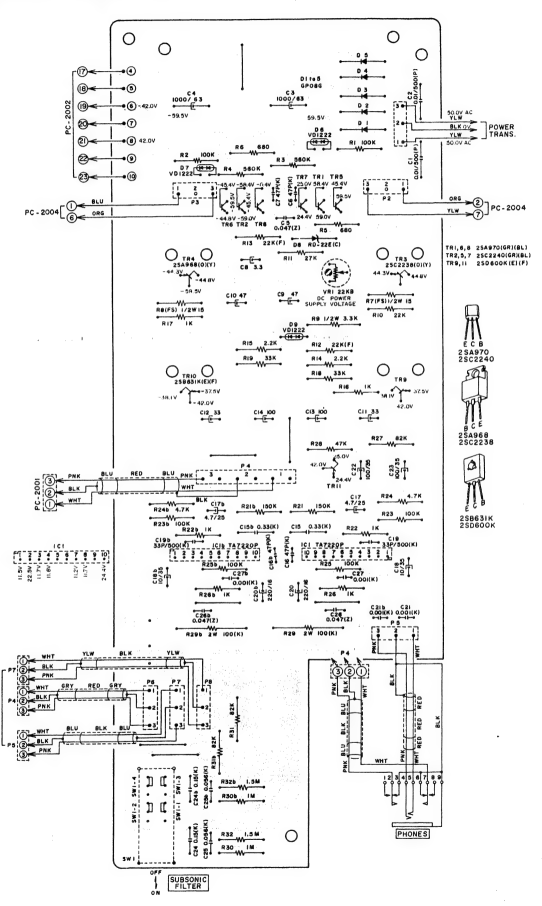
2) PRE AMP P.C BOARD (B) PC-2056 (New Type)



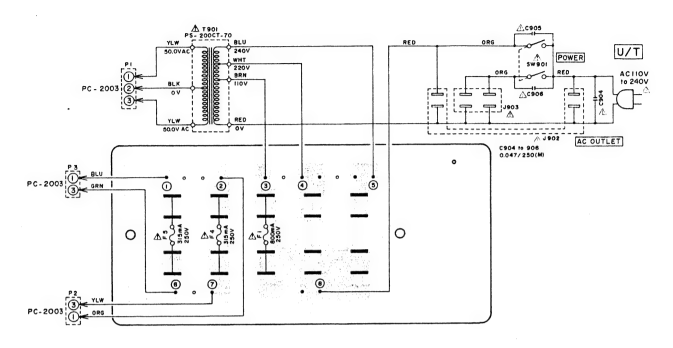
3) SELECTOR P.C BOARD PC-2001, IMPEDANCE SELECTOR P.C BOARD PC-2033 AND LED P.C BOARD (B) PM-1252



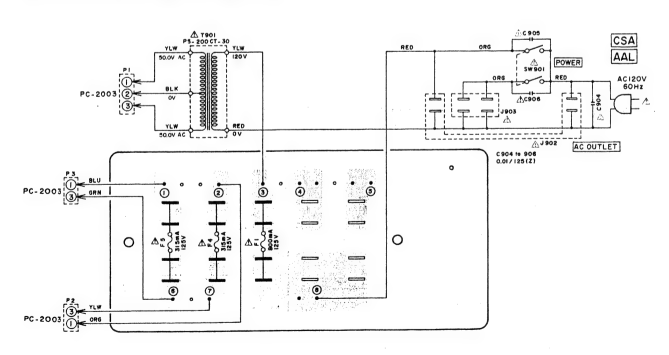
4) POWER SUPPLY P.C BOARD PC-2003



5) FUSE P.C BOARD (U) PC-2004 (U/T)



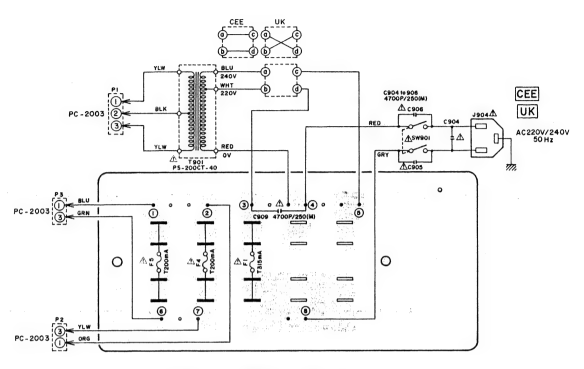
6) FUSE P.C BOARD (C) PC-2034 (CSA, AAL)



WARNING: AINDICATES SAFETY CHITICAL COMPONENTS FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS OBLY WITH MANUFACTURER'S RECOMMENDED PARTS

AVERTISSEMENT ALL INDIOU LES COMPOSANTS CHITTOUSES DE SUREȚE, DOUR MAINTENIR LE DEGRE DE SECURITE DE LA APPREIL NE SEMELACEA LES COMPOSANTS DONT LE PONCTIONNEMENT EST CHITOIRE POUR LA SECURIT OUE PAR DES PIECES RECOMMANDEES PAR LE FARRICAN.

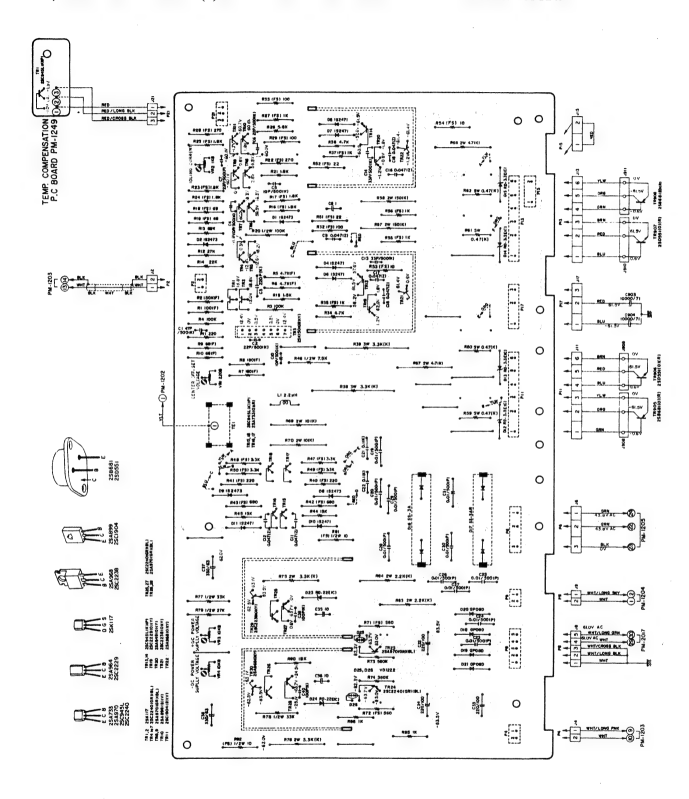
7) FUSE P.C BOARD (E) PC-2035 (CEE, UK)



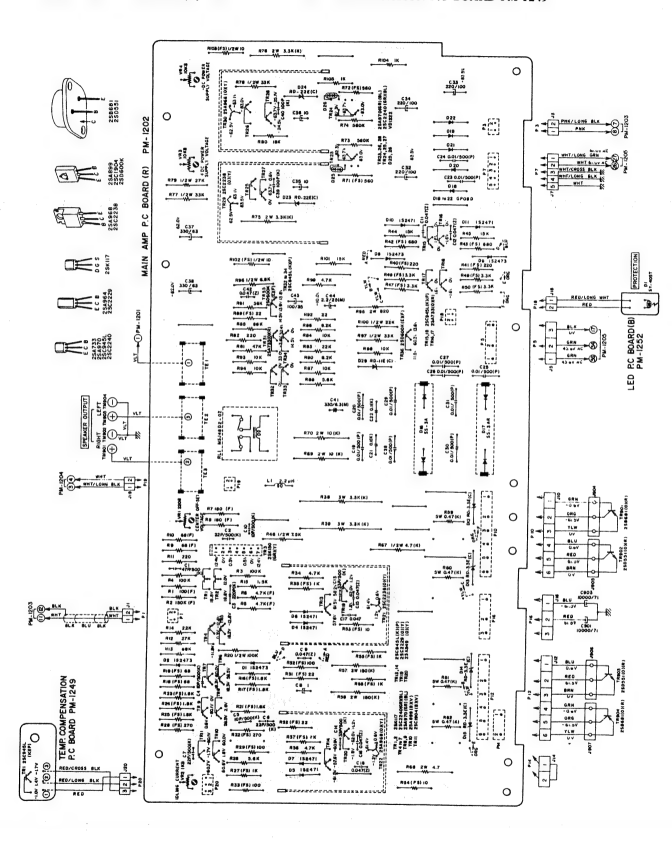
WARNING MUNICATES SAFETY CRITICAL COMPONENTS, FOR CONTINUED MAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS

AVERTISSEMENT: ALL INDIGULES COMPOSANTS CRITIQUES DE SURETÉ, POUR MAINTENIR LE DEGRE DE SECURITE DE L'APPAREL NE INEMPALAGER LES COMPOSANTS DONT "LE FONCTIONNEMENT LEST CRITIQUE POUR LA SECURITE OUE PAR DES PIECES RECOMMANDERS PAIL LE FABRICANT

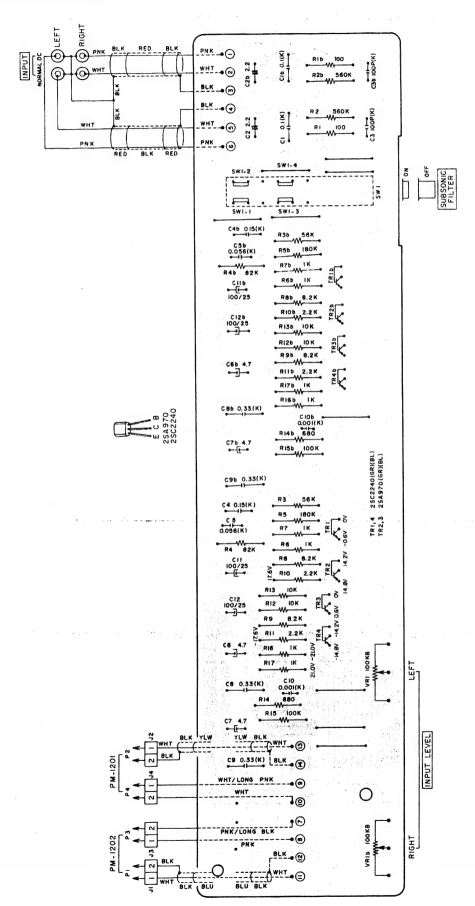
3. MODEL PS-120M COMPOSITION OF VARIOUS P.C BOARDS 1) MAIN AMP P.C BOARD (L) PM-1201 AND TEMP. COMPENSATION P.C BOARD PM-1249



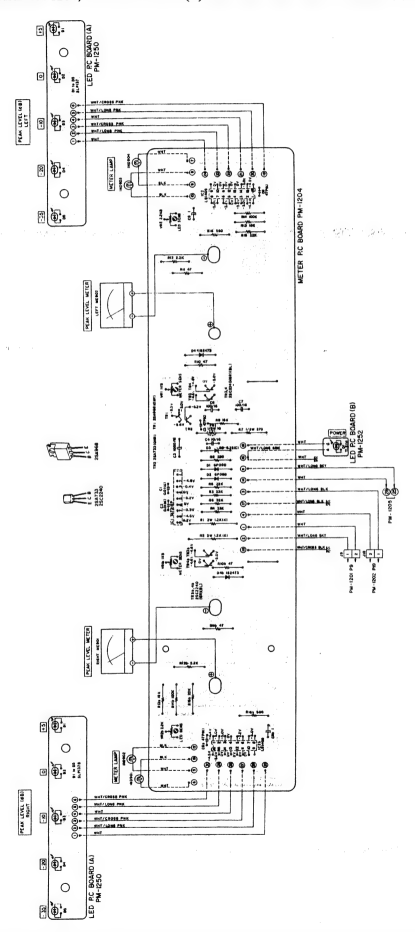
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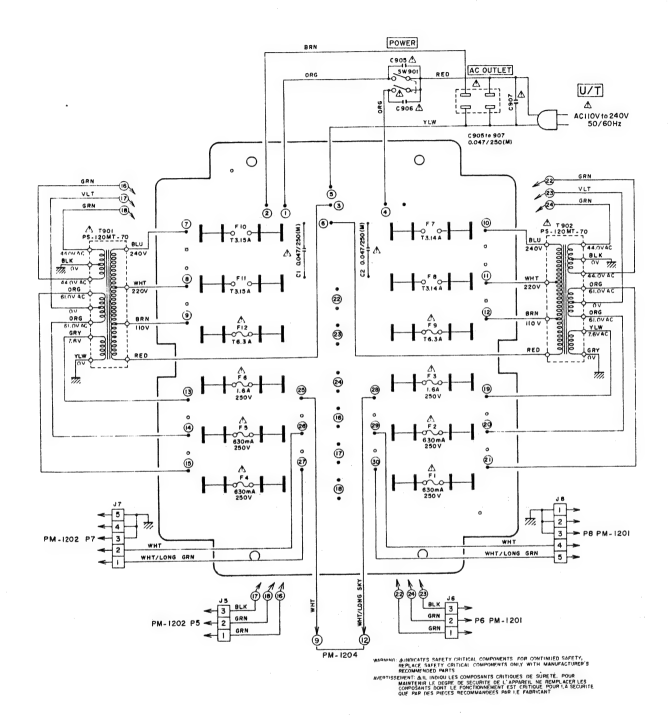
3) FILTER P.C BOARD PM-1203



4) METER P.C BOARD PM-1204, LED P.C BOARD (A) PM-1250 AND LED P.C BOARD (B) PM-1252

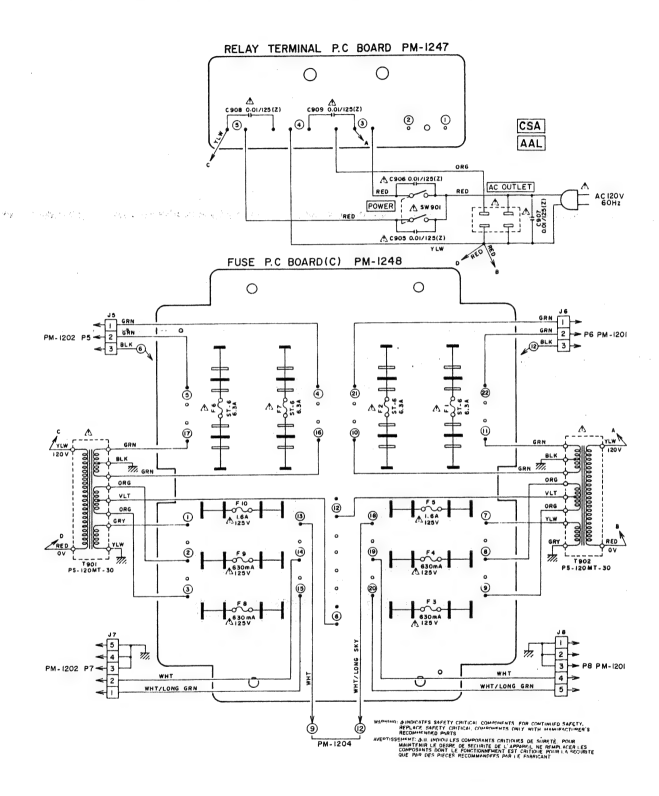


5) FUSE P.C BOARD (U) PM-1205 (U/T)

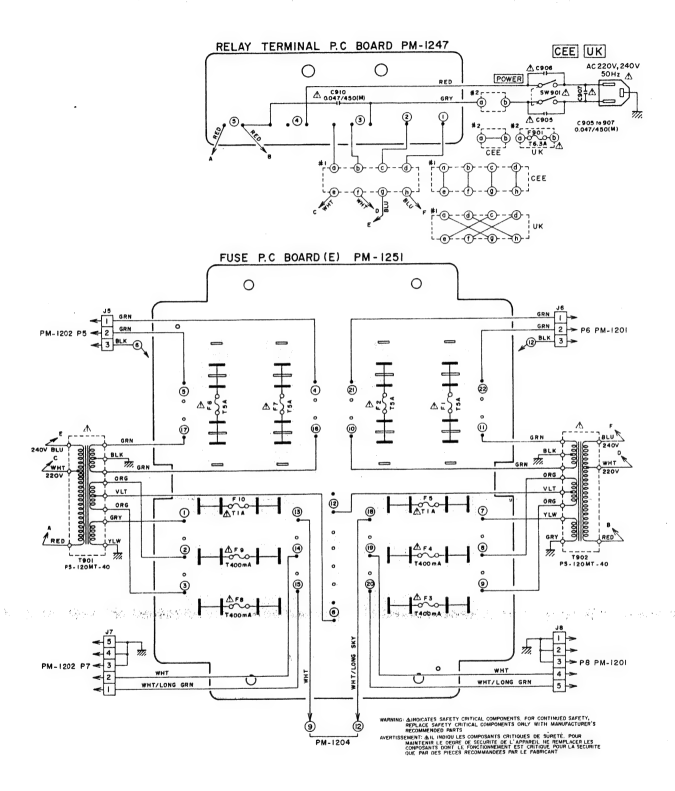


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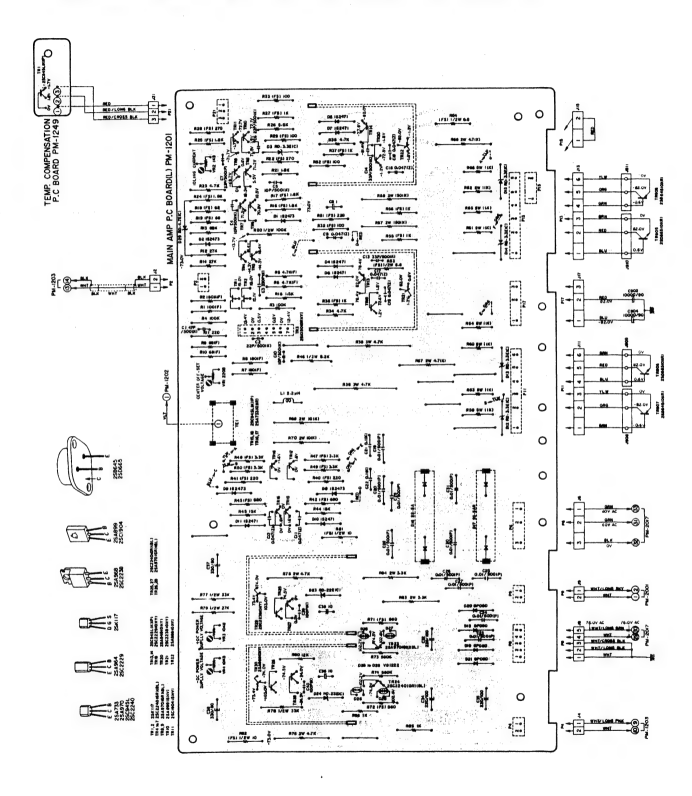
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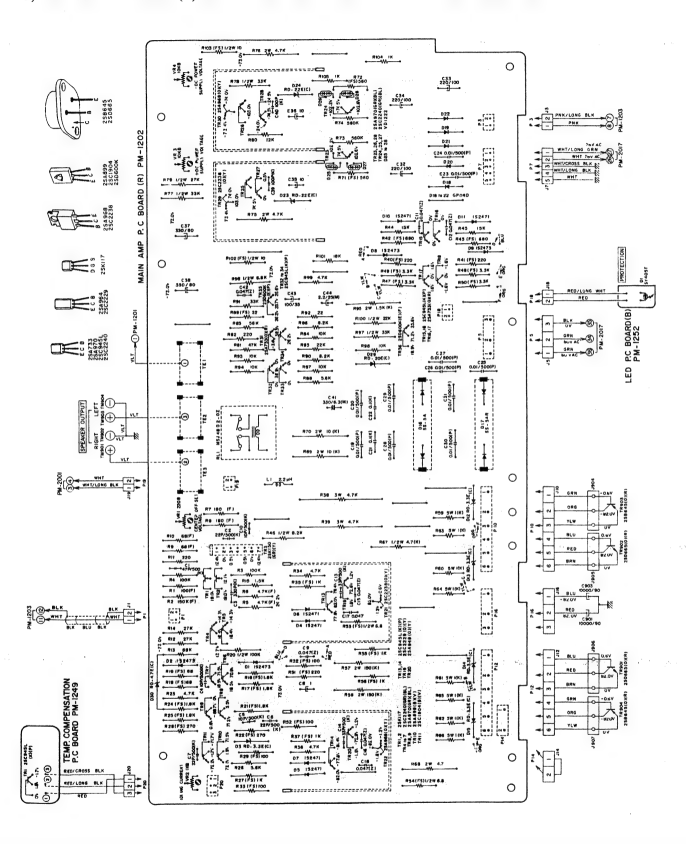
7) FUSE P.C BOARD (E) PM-1251 AND RELAY TERMINAL P.C BOARD PM-1247 (CEE, UK)



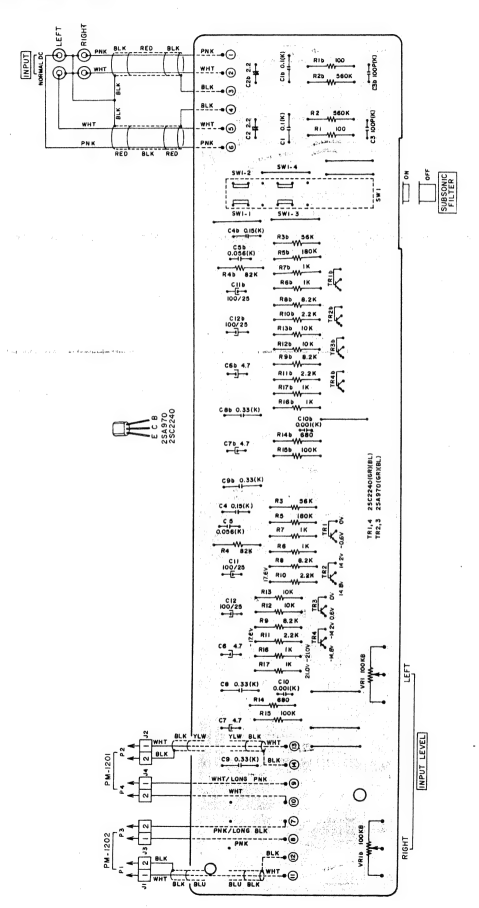
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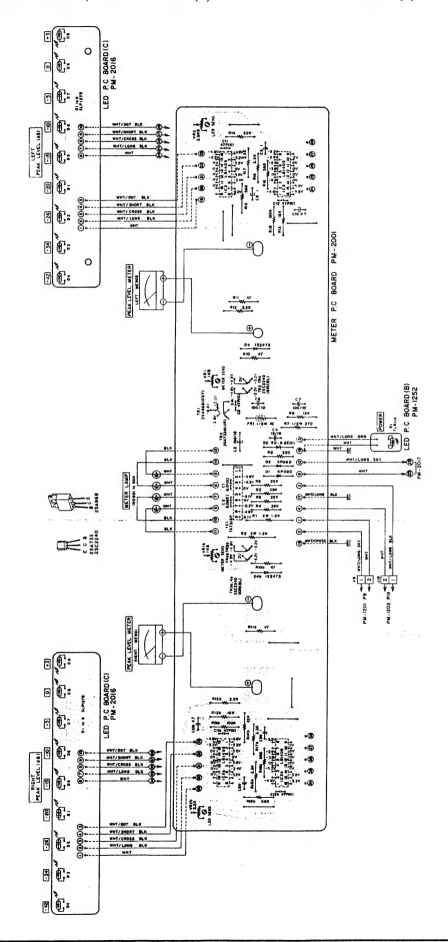
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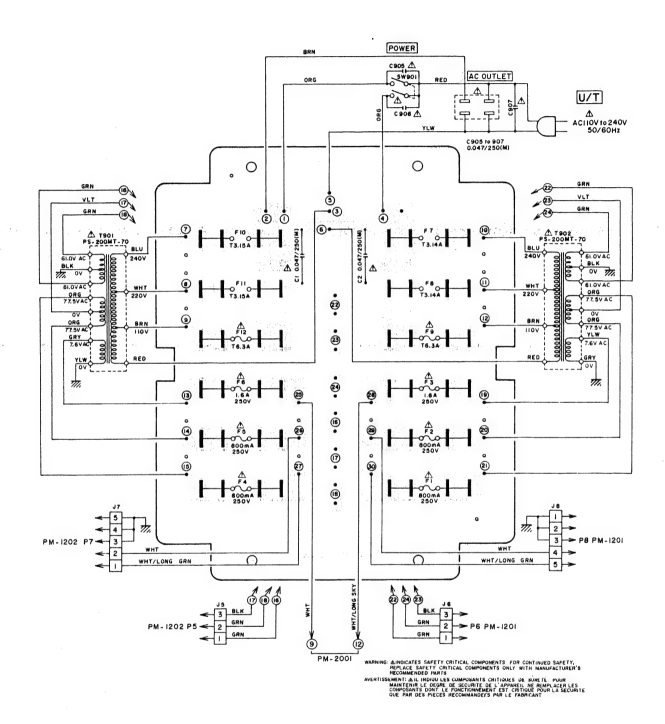
3) FILTER P.C BOARD PM-1203



4) METER P.C BOARD PM-2001, LED P.C BOARD (B) PM-1252 AND LED P.C BOARD (C) PM-2016

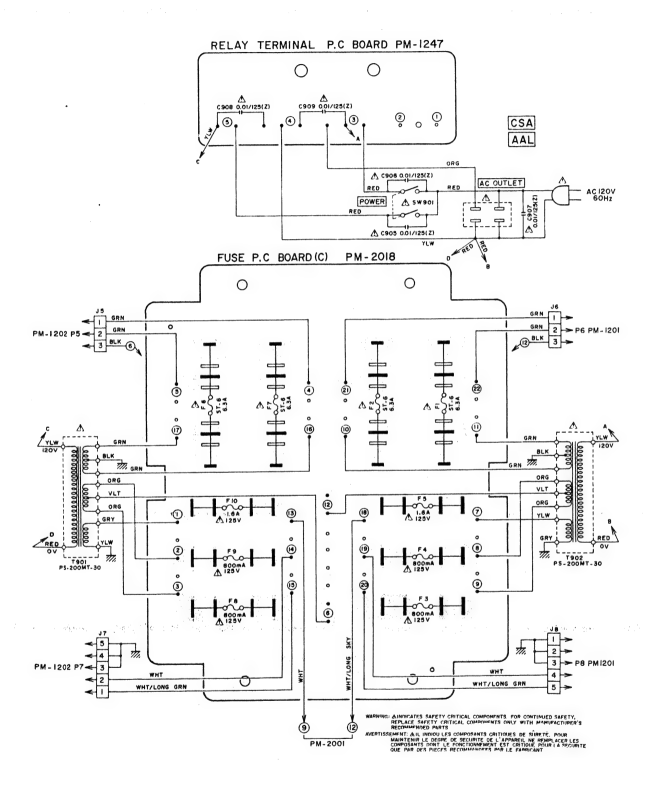


5) FUSE P.C BOARD (U) PM-2017 (U/T)

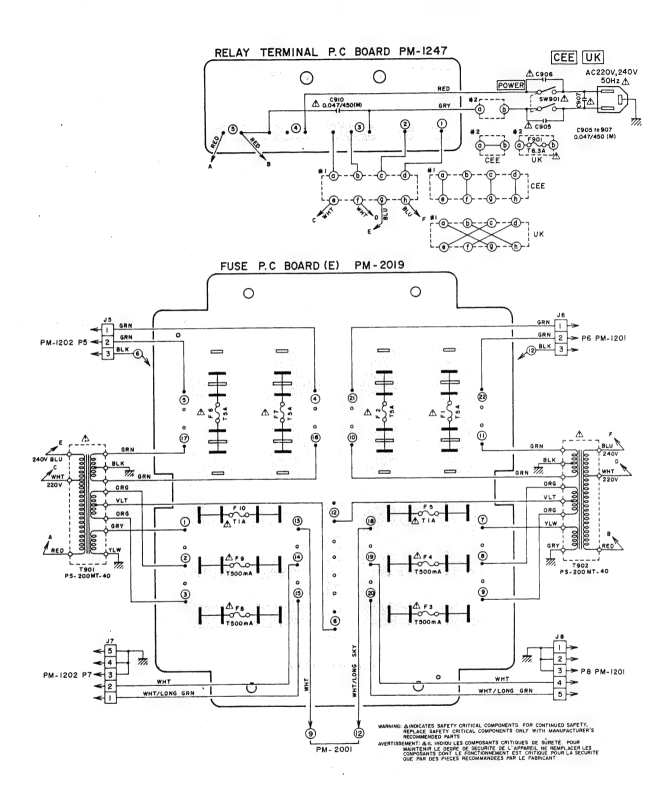


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6) FUSE P.C BOARD (C) PM-2018 AND RELAY TERMINAL P.C BOARD PM-1247 (CSA, AAL)



7) FUSE P.C BOARD (E) PM-2019 AND RELAY TERMINAL P.C BOARD PM-1247 (CEE, UK)



a beste libra i delega area efficie despita d'appres de les la L The section of the constitution of the contract of the contrac PARTS LIST TABLE OF CONTENTS AL MERICAL TO I. MODEL PS-200C 1. RECOMMENDED SPÄRE PARTS LIST 2. PRE AMP P C BOARD (PC-2056/2056S) BLOCK 3. POWER SUPPLY P.C. BOARD (PC-2003/2003S) BLOCK 4. SELECTOR PC BOARD (PC 2001/2001S) BLOCK

4. SELECTOR PC BOARD (PC 2001/2001S) BLOCK

5. IMPEDANCE CHANGE PC BOARD (PC 2033) BLOCK

6. DED PC BOARD (PC 1752) BLOCK

7. ASSEMBLY BLOCK

8. FINAL ASSEMBLY BLOCK

10. MODELS EST 2004/2004, 2 and 2004/2004 2 MAIN AVERGROAND (E/PAR 2017 2018) BLOCK THE RECOMMENDED SPARE PARTS LIST 2 MAIN AMP P G BOARD (E) (PM-1201/1201S) BLOCK 3 MAIN AMP P G BOARD (R) (PM-1207/1202S) BLOCK 4 FILTER P.C. BOARD (PM+1203/1203S)/BEOGK 25 METER/BC-BOARD (PM+200F/2001S)/BEOCK

HOW TO USE THIS PARTS LIST

- This parts list is compiled by various individual blocks based on assembly process.
- 2. When ordering parts, please describe parts number, serial number, and model number in detail.

IUW.	to read List	
	The reference number correspondence	onds with illustration or photo number of that particular
١.	parts list.	
1	This number corres	ponds with the Figure Number.
1		corresponds with the individual parts index number
	in that figure	•
		"x" indicates the inability to show that particular part
1		Photo or Illustration.
	12-113%	Schematic Diagram Number of individual
		manufactured part.
		(not required for parts order)
		Quantity of particular part required.
		O A second
ef. lo.	Parts No. Description	Schematic Q'ty
	FLYWHEEL BLOCK #13	
2-115	5x 800425 Flywheel Block Assy.	Comp. RDG #13 1
2-116	6 244506 Flywheel Only	RD-233 1
2-117	7x 244754 Felt, Flywheel	RD-275 1
2-118	8 251324 Main Metal Case	RD-236 1
2.110	253080 Main Metal	PD-999 1

- 4. The symbol numbers shown on the P.C. Board list can be matched with the Composite Views of Components of the Schematic Diagram or Service Manual.
- 5. Please utilize separate "Common List for Service Parts" for Resistor Parts orders.
- 6. The shape of the parts and parts name, etc. can be confirmed by comparing them with the parts shown on the Electrical Parts Table of P.C. Board.
- 7. Both the kind of part and installation position can be determined by the Parts Number. To determine where a parts number is listed, utilize Parts Index at end of Parts List.
 - It is necessary first of all to find the Parts Number. This can be accomplished by using the Reference Number listed at right of parts number in the Parts Index. (meaning of ref. no. outlined in Item 3 above).
- 8. Utilize separate "Price List for Parts" to determine unit price. The most simple method of finding parts Price is to utilize the reference number.
- CAUTION: 1. When placing an order for parts, be sure to list the parts no. model no., and description. There are instances in which if any of this information is omitted, parts cannot be shipped or the wrong parts will be delivered.
 - 2. Please be careful not to make a mistake in the parts no. If the parts no. is in error, a part different from the one ordered may be delivered.
 - 3. Because parts number and parts unit supply in the Preliminary Service Manual (Basic Parts List) may be partially changed, please use this parts list for all future

♠ INDICATES SAFETY CRITICAL COMPONENTS, FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED

AVERTISSEMENT: A IL INDIQU LES COMPOSANTS CRITIQUES DE SURETE. POUR MAINTENIR LE DEGRE DE SECURITE DE L'APPAREIL NE REMPLACER LES COMPOSANTS DONT LE FONCTIONNEMENT EST CRITIQUE POUR LA SECURITE QUE PAR DES PIECES RECOM-MANDEES PAR LE FABRICANT.

AC INLET SYSTEM

This model is equipped with an AC INLET SYSTEM. Please refer to the AC INLET SYSTEM CHART below for the specific type. By the AC INLET SYSTEM, AC (mains) cord can be connected to and disconnected from the model because the model is provided with socket exclusively for AC (mains) cord on its main body.

Please note, however, that certain models are not equipped with this system and has a built-in AC (mains) cord as

AC INLET SYSTEM CHART





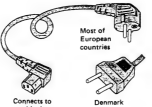


Picture 1 to be installed



Picture 2

AC (mains)



machine's AC Inlet



differs according to wall socket

CLASS II

This mark indicating double insulation will be attached to machine's rear









Most of the countries



differs according to wall socket

Parts List for AC (mains) Cord Set

Star	ndard	Description	Type of AC Inlet	Parts No.
	CEE	Cord Set CEE (3 cores)	3P	EW302993
Class I	BEAB	Cord Set BEAB (3 cores)	3P	EW302994
Class 1	SAA	Cord Set SAA (3 cores)	3P	EW302996
	U/T	Cord Set U/T (3 cores)	3P	EW302646
	CEE	Cord Set CEE (2 cores)	2P	EW638144
Class II	BEAB	Cord Set BEAB (2 cores)	2P	EW302995
Ciass II	SAA	Cord Set SAA (2 cores)	2P	EW302991
	U/T	Cord Set U/T (2 cores)	2P	EW302899

I. MODEL PS-200C

1. RECOMMENDED SPARE PARTS LIST

Because, if the parts listed below are on hand, almost any repair can be accomplished, we suggest that you stock these Recommended Spare Parts Items.

Parts No.	Description	Note
BA311370	Power Supply P.C Board Comp. PS-200C	
BA313970	Pre Amp P.C Board Comp. PS-200C	(New Type)
BT311809	⚠ Power Trans. PS-200CT-30	(CSA)
BT311810	⚠ Power Trans. PS-200CT-40	(CEE, UK)
BT311811	⚠ Power Trans. PS-200CT-70	(U/T)
ED311794	LED SY405T	
ED245430	Silicon Diode GP08G	
ED624903	Silicon Diode 1S2473	
ED490511	Varistor VD1222	
ED311752	Zener Diode RD-22E (C)	
ED311853	Zener Diode RD-6.2E (C)	
EF306088	⚠ Fuse 315mA 125V	(CSA)
EF306125	⚠ Fuse 315mA 250V	(U/T)
EF309391	⚠ Fuse 800mA 125V	(CSA)
EF309388	⚠ Fuse 800mA 250V	(U/T)
EF300596	△ Fuse (FST) 200mAT	(CEE, UK)
EF300598	⚠ Fuse (FST) 315mAT	(CEE, UK)
EI311789	IC TA72220P	
EP249344	Reed Relay, L Type L24	
ES664222	⚠ Push SW. SDG-5P TV-5 U/C	SW901 (U/T, CSA)
ES665807	⚠ Push SW. SDG-5P 5A/80A 250V	SW901 (CEE, UK)
ES311799	Lever SW. SLA22301	
ES311797	Lever SW. SLA24201	(Old Type)
ES311798	Lever SW. SLA24301	
ES315601	Lever SW. SLA26301	(New Type)
ES311803	Rotary SW. SR-26 (PH-2)N 2-4-5 20KC	
ES311802	Rotary SW. SR-26 (PH-2)N 4-8-6 20KC	
ES246227	Slide SW. SSC323E	
ET302465	FET 2SK117 (SPECIAL)	
ET311792	FET 2SK150 (GR) (Y)	
ET311791	Transistor 2SA968 (O) (Y)	
ET305463	Transistor 2SA970 (GR) (BL)	
ET301165	Transistor 2SB631K (E) (F)	
ET311790	Transistor 2SC2238 (O) (Y)	
ET307195	Transistor 2SC2240 (GR) (BL)	
ET300931	Transistor 2SD600K (E) (F)	
EV311795	Double Axial 6-Throw/Vol. (Detent) WKHQ110	(Old Type)
EV315600	Double Axial 6-Throw/Vol. (Detent) WKHQ110C01	(New Type)
EV618052	Semi-Fixed/Vol. CR19R 1KB	
EV312338	Semi-Fixed/Vol. CR19R 22KB	
EV311796	2 Throw/Vol. (Detent) GH30E 24K (SPECIAL)×2	

2. PRE AMP P.C BOARD (PC-2056/2056S) BLOCK

		•	LOCIL				
Symbol No.	Parts No.	Description	Schematic No.	Symbol No.	Parts No.	Description	Schematic No.
2-1	BA313970	Pre Amp P.C Board		2-C30	EC311781	NP/C. 22µF 50WV	24-17-33
2-1	BA313970	Comp. PS-200C		2-C32	EC311780	NP/C. 4.7µF 50WV	24-17-33
			PC-2056	2-C35	EC311782	NP/C. 47µF 50WV	24-17-33
		(New Type)	FC-2036				
2-TR1	ET305463	Transistor		2-C49	EC311778	NP/C. 1µF 50WV	24-17-33
		2SA970(GR)(BL)	45-1-303	2-C50	EC311780	NP/C. 4.7μF 50WV	24-17-33
2-TR2	ET307195	Transistor		2-C51	EC311780	NP/C. 4.7μF 50WV	24-17-33
		2SC2240(GR)(BL)	45-1-302	2-R1	ER310323	Metal Film/R. 1/4W	
2-TR3	ET305463	Transistor				10 ohms (F)	35-17-12
		2SA970(GR)(BL)	45-1-303	2-R2	ER311751	Metal Film/R. 1/4W	
2-TR4,5	ET307195	Transistor				100 ohms (F)	35-17-12
		2SC2240(GR)(BL)	45-1-302	2-R5,6	ER312461	Metal Film/R. 1/4W	
2-TR6	ET305463	Transistor		2,0		820 ohms (F)	35-17-12
2 11.0	21303403	2SA970(GR)(BL)	45-1-303	2-R28,29	ER311875	Metal Film/R, 1/4W	
2-TR7	ET311792	FET 2SK150(GR)(Y)	45-12-22	2-1(20,2)	DI(JIIO/J	330 ohms (F)	35-17-12
				2 P21	ER311772	Metal Film/R. 1/4W	33-11-12
2-TR8,9	ET302465	FET 2SK117(SPECIAL)	45-12-16	2-R31	ER311//2		25 17 12
2-TR10to1	2 ET307195	Transistor				39 ohms (F)	35-17-12
		2SC2240(GR)(BL)	45-1-302	2-R40	ER311753	Metal Film/R. 1/4W	
2-TR13	ET305463	Transistor				21 K (F)	35-17-12
		2SA970(GR)(BL)	45-1-303	2-R41	ER311754	Metal Film/R. 1/4W	
2-TR14,15	ET307195	Transistor				1.78K (F)	35-17-12
		2SC2240(GR)(BL)	45-1-302	2-R46,47	ER311755	Metal Oxide Film/R. 1W	
2-TR16	ET305463	Transistor		2		15 ohms (K)	35-15-10
2	21303400	2SA970(GR)(BL)	45-1-303	2-R51	ER311757	Metal Film/R. 1/4W	
2-TR17	ET300931	Transistor 2SD600K(E)(F)	45-1-278	2-1031	DIGITION	4.7K (F)	35-17-12
				2-R52	ER311759	Metal Film/R. 1/4W	55 11 12
2-TR18	ET301165	Transistor 2SB631K(E)(F)	45-1-277	2-K52	EK311/39		
	4 ET302465	FET 2SK117 (SPECIAL)	45-12-16			82K (F)	35-17-12
2-TR25to2	7 ET307195	Transistor		2-R53	ER311760	Metal Film/R. 1/4W	
		2SC2240(GR)(BL)	45-1-302			18K (F)	35-17-12
2-TR28	ET305463	Transistor		2-R54	ER311761	Metal Film/R. 1/4W	
		2SA970(GR)(BL)	45-1-303			4.3K (F)	35-17-12
2-TR29,30	ET307195	Transistor		2-R55	ER310324	Metal Film/R. 1/4W	
•		2SC2240(GR)(BL)	45-1-302			1 K (F)	35-17-12
2-TR31	ET305463	Transistor		2-R63	ER311773	Metal Film/R. 1/4W	
	21303403	2SA970(GR)(BL)	45-1-303	2		3,3K (F)	35-17-12
2-TR32	ET307195	Transistor	43-1-303	2-R64	ER311757	Metal Film/R, 1/4W	55-11-12
2-1 K32	£130/193			2-104	ER311/3/		25 10 10
		2SC2240(GR)(BL)	45-1-302			4.7K (F)	35-17-12
2-TR33,34	ET305463	Transistor		2-R75	ER308849	Carbon/R. F 1/4W	
		2SA970(GR)(BL)	45-1-303			220 ohms (J)	35-11-25
2-TR35	ET307195	Transistor		2-R76,77	ER307196	Carbon/R. F 1/4W	
		2SC2240(GR)(BL)	45-1-302			100 ohms (J)	35-11-25
2-D1	ED490511	Varistor VD1222	45-10-7				
2-D2to4	ED624903	Silicon Diode 1S2473	45-3-28	2-R80	ER311762	Metal Film/R, 1/4W	
2-D5.6	ED490511	Varistor VD1222	45-10-7			9.1K (F)	35-17-12
2-D7to9	ED624903	Silicon Diode 1S2473	45-3-28	2-R81	ER311763	Metal Film/R. 1/4W	
2-D10	ED490511	Varistor VD1222	45-10-7			2.4K (F)	35-17-12
2-RL1	EP249344	Reed Relay, L Type L24	47-2-28	2-R82	ER310436	Metal Film/R. 1/4W	
			41-2-20	2-102	EK310430	3.9K (F)	35-17-12
2-VR1	EV315600	Double-Axial					35-17-12
		6-Throw/Vol. (Detent)		2-R83	ER311764	Metal Film/R, 1/4W	
		WKHQ110C01(New Type)	36-37-7			750 ohms (F)	35-17-12
2-VR1	EV311795	Double-Axial		2-R84	ER311765	Metal Film/R. 1/4W	
		6-Throw/Vol. (Detent)				110 ohms (F)	35-17-12
		WKHQ110 (Old Type)	36-37-3	2-R85	ER311766	Metal Film/R. 1/4W	
2-VR2	EV311796	2-Throw/Vol. (Detent)				47K (F)	35-17-12
		GH30E 24K(SPECIAL)×2	36-37-7	2-R86	ER311767	Metal Film/R. 1/4W	
2-VR3	EV311796	2-Throw/Vol. (Detent)	30-31-1	2-100	DIGIT, G.	1.2K (F)	35-17-12
2-4 K3	E 4 311 /90		20 20 0	2-R87	ER311768	Metal Film/R. 1/4W	00 11 12
4 VD4	FILLIAGE	GH30E 24K(SPECIAL)×2	36-37-7	2-10/	EK311/06	270 ohms (F)	35-17-12
2-VR4	EV618052	Semi-Fixed/Vol.			ED 205104		33-17-12
		CR19R 1KB	36-28-4	2-R102,103	ER 30 /196	Carbon/R. F 1/4W	
2-SW1	ES311798	Lever SW. SLA24301	25-12-52	1		100 ohms (J)	35-11-25
2-SW2	ES311799	Lever SW. SLA22301	25-12-53	2-R105	ER310326	Metal Film/R. 1/4W	
2-SW3	ES315601	Lever SW. SLA26301				10K (F)	35-17-12
		(New Type)	25-12-64	2-R106	ER310328	Metal Film/R. 1/4W	
2-SW3	ES311797	Lever SW. SLA24201				36K (F)	35-17-12
		(Old Type)	25-12-51	2-2	ZS421740	Screw, Pan 3×8 (Black)	
2-C8	EC311780	NP/C. 4.7μF 50WV	24-17-33			,	
2-C16	EC311780	Styrol/C. 560PF(K) 50WV	24-17-33				
			44-11-14				
2-C17	EC311788	Polypro. Film/C.					
		0.15µF(G) 100WV	24-22-3				
2-C18	EC311787	Polypro. Film/C.		1			
_		0.039µF(G) 100WV	24-22-3				
2-C19	EC311786	Polypro. Film/C.					
		0.0033µF(G) 100WV	24-22-3				
2-C23	EC311780	NP/C. 4.7µF 50WV	24-17-33				
						•	

3. POWER SUPPLY P.C BOARD (PC-2003/2003S) BLOCK

4. SELE	CTOR P.C	BOARD (PC-2001/2001	S) BLOC
Symbol No.	Parts No.	Description	Schema No.

Symbol No.	Parts No.	Description	Schematic No.
3-1	BA311370	Power Supply P.C Board	
3-1	D	Comp. PS-200C	PC-2054
3-IC1	EI311789	IC TA7220P	45-8-327
3-TR1	ET305463	Transistor	
		2SA970 (GR) (BL)	45-1-303
3-TR2	ET307195	Transistor	
		2SC2240 (GR) (BL)	45-1-302
3-TR3	ET311790	Transistor 2SC2238(O)(Y)	45-1-339
3-TR4	ET311791	Transistor 2SA968(O)(Y)	45-1-338
3-TR5	ET307195	Transistor	
		2SC2240 (GR) (BL)	45-1-302
3-TR6	ET305463	Transistor	
		2SA970 (GR) (BL)	45-1-303
3-TR7	ET307195	Transistor	
		2SC2240 (GR) (BL)	45-1-302
3-TR8	ET305463	Transistor	
		2SA970 (GR) (BL)	45-1-303
3-TR9	ET300931	Transistor 2SD600K(E)(F)	45-1-278
3-TR10	ET301165	Transistor 2SB631K(E)(F)	45-1-277
3-TR11	ET300931	Transistor 2SD600K(E)(F)	45-1-278
3-D1to5	ED245430	Silicon Diode GP08G	45-2-68
3-D6,7	ED490511	Varistor VD1222	45-10-7
3-D8	ED311752	Zener Diode RD-22E (C)	45 -6 -72
3-D9	ED490511	Varistor VD1222	45-10-7
3-SW1	ES311797	Lever SW. SLA24201	25-12-51
3-VR1	EV312338	Semi-Fixed/Vol.	
		CR19R 22KB	36-28-4
3-R7	ER312460	Carbon/R. F 1/2W	35-11-27
		15 ohms (J)	35-11-27
3-R12,13	ER311748	Metal Film/R. 1/4W	
		22K (F)	35-17-12
		Maria Calda Film /P. OW	
3-R29	ER483287	Metal Oxide Film/R. 2W 100 ohms (K)	35-15-8
		Screw, Pan 3x8 (Black)	20.12.0
3-2	ZS421740	Screw, ran 3x8 (Black)	

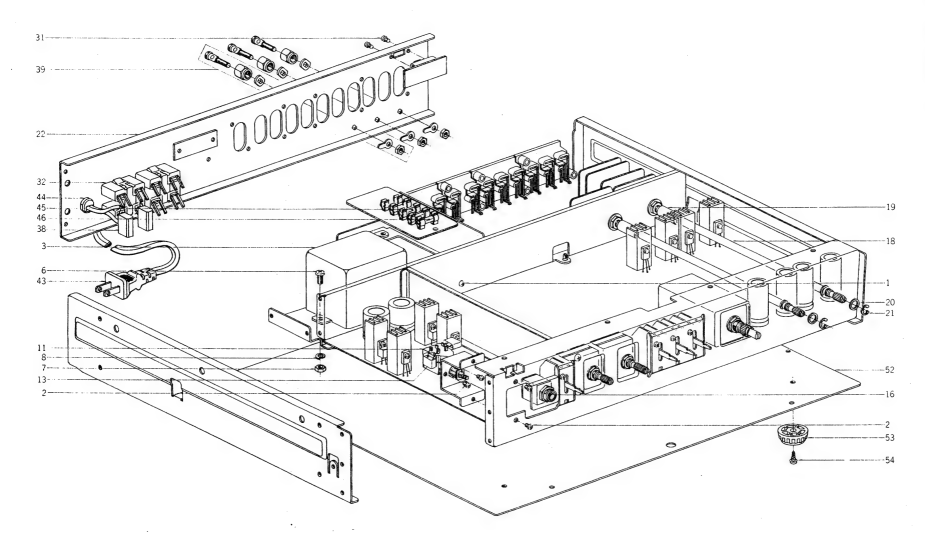
Symbol No.	Parts No.	Description	Schematic No.
4-TR1	ET635220	Transistor 2SC945L(K)(P)	45-1-85
4-TR2	ET300931	Transistor 2SD600K(E)(F)	45-1-278
4-D1	ED311853	Zener Diode RD-6.2E(C)	45 -6- 72
4-RL1	EP249344	Reed Relay L Type L24	47-2-28
4-SW1	ES311802	Rotary SW.	
		SR-26(PH-2)N 4-8-6 20KC	25-6-164
4-SW2	ES311803	Rotary SW.	
		SR-26(PH-2)N 2-4-5 20KC	25- 6 -165
4-J1	EJ312463	6P Pin Jack	31-5-147
4-J2	EJ293376	6P Pin Jack	31-1-198
4-J3,4	EJ293365	4P Pin Jack	31-1-197
4-J5	EJ312464	2P Pin Jack	31-5-148
4-C2	EC662128	Solid Aluminum/C.	
		(Vert.) 2.2µF(M) 25WV	24-19-2
4-C5	EC311780	NP/C. 4.7µF 50WV	24-17-33
4-R1	ER311774	Metal Film/R.	
		1/4W 91K (F)	35-17-12
4-R7	ER311876	Metal Oxide Film/R.	
		3W 1.5K (K)	35-15-9

5. IMPEDANCE CHANGE P.C BOARD (PC-2033) BLOCK

Symbol			
6. LED	P.C BOARD	(PM-1252) BLC)CK

Symbol No.	Parts No.	Description	Schematic No.
5-SW1	ES246227	Slide SW. SSC323E	25-3-119
5-R1	ER311774	Metal Film/R. 1/4W	
		91K (F)	35-17-12
5-R2	ER311775	Metal Film/R. 1/4W	
		51K (F)	35-17-12

Symbol No.	Parts No.	Description	Schematic No.
6-D1	ED311794	LED SY405T	45-15-24

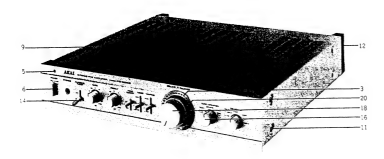


7. ASSEMBLY BLOCK

	- DECCR	
Ref. Parts No.	Description	Schemati No.
7-1 ZS308846	Tapping Screw, #2, 3×8 (BR)	
7-2 ZS608477	(Oval Neck) Screw, Pan 3x4	7-1-69
7-3 BT311811	△ Power Trans. PS-200CT-70	
7-4x BT311809	(U/T) △ Power Trans. PS-200CT-30	38-4-685
7-5x BT311810	(CSA) A Power Trans. PS-200CT-40	38-4-687
7-6 ZS537006	(CEE, UK) Screw, Bind 4x8 (Black)	38-4-686
7-7 ZW413188	Nut, #1, M4	
7-8 ZW273914	Spring Washer, M4	
7-9x ZS201778 7-10x ZW413188	Screw, Pan 4×8	
7-101 ZW413188 7-11 ES664222	Nut, #1, M4 △ Push SW. SDG-5P TV-5 U/C	
	(MZC TVII)	25-5-202
7-12x ES665807	Δ Push SW. SDG-5P 5A/80A 250V (CEE, UK)	
7-13 EC283375	Δ MP/C. 0.047μF(M) 250WV	25-5-182
7-14x EC286198	Δ Ceramic/C. AL-10 0.01μF(Z)	24- 9- 118
7-15x EC301320	125WV (CSA) Δ MP/C. 4700PF(M) 250WV	24-5-69
7-16 EJ311808	(CEE, UK)	24-9-122
7-17x ZS311745	Headphone Jack Tapping Screw, #2, 3x8 (BR)	31-2-100
	W=8 (Black)	
7-18 MS311709	Relay Shaft	PC-2008
7-19 TA646773	Joint	AA5240
7-20 ZW322110	Washer (Nylon) D6.1×10×1T	
7-21 ZW270123	'E' Ring 4M	6-1-9
7-22 SP311718	Rear Panel (U) (U/T)	PC-2014
7-23x SP311719 7-24x SP311720	Rear Panel (A) (CSA)	PC-2014
	Rear Panel (E) (CEE)	PC-2015
	Rear Panel (B) (UK)	PC-2015
	Nut, M9	25-6-164
	Washer D9	25-6-164
	Nut, M9 Washer D9	25-6-165
	Tapping Screw, #2, 3×12 (BR)	25-6-165
7-31 ZS608185 S	(Black)	
	Screw, Pan 2.6x4 2-Throw AC Outlet	
	(U/T, CSA)	31-1-166
7-33x EJ296853 Z 7-34x ZS463353 T	A 3P In-let CM-3 (CEE, UK) apping Screw, #2, 3×8 (BR)	31-1-199
	(Black) MP/C. 4700PF(M) 250WV	
	(CEE, UK) Ceramic/C. AL-10 0.01 \(\mu F(Z) \)	24-9-122
	125WV (CSA) MP/C. 4700PF(M) 250WV	24-5-69
	(CEE, UK) MP/C 0.047μF(M) 250WV	24-9-122
	(U/T)	24-9-118
	eramic/C. DD111FZ	32-1-97
	0.047µF(Z) 50WV eramic/C. DD111FZ	24-5-65
	0.047µF(Z) 50WV eramic/C. DD111FZ	24-5-65
	0.047µF(Z) 50WV	24-5-65
	Power Cord 125V 13A (U/T, CSA)	26-3-75
	rain Relief SR-4N-4	2-7-49
45 EF309388 A	Fuse 800MA 250V (U/T)	39-1-64
-0 Er306125 A	Fuse 315MA 250V (U/T)	39-1-64
4/X EF309391 A	Fuse 800MA 125V (CSA)	39-1-65
40x EL300088 V	Fuse 315MA 125V (CSA)	39-1-65
	Fuse (FST) 315MAT (CEE, UK)	19-1-61
	Fuse (FST) 200MAT (CEE, UK) 3	9-1-61

Ref. No.	Parts No.	Description	Schematic No.
	FINAL ASS	SEMBLY BLOCK	
7-51x		Tapping Screw, #2, 3×8	
		(Oval Neck)	7-1-69
7-52	SP311722	Bottom Plate	PC-2016
7-53	SA311742	Circular Foot	PC-2032
7-54	ZS311747	Tapping Screw, #2, Pan 4x8	1 0-2032
		(Black)	
		` '	

8. FINAL ASSEMBLY BLOCK



8. FINAL ASSEMBLY BLOCK

Ref. No.	Parts No.	Description	Schematic No.
	FRONT PA	NEL BLOCK	
8-1	BD313972		
	550000	PS-200C (New Type)	
8-2x	BD313973	Front Panel Block Comp.	
0 2		PS-200C-BL (New Type)	
8-3	TA311726	Memory Plate	PC-2019/2020
8-4x	TA311727	Memory Plate (BL)	PC-2019/2020
8-5	SE311728	Power Lens	PC-2021
8-6	SB312474	Button	PC-2042
8-7x		Button (BL)	PC-2042
8-8x	ZG312478		PC-2045
	FINAL ASS	SEMBLY BLOCK	
8-9	BC311730	Case	PC-2023
8-10x		Case (BL)	PC-2023
8-11	ZS537006	Screw, Bind 4x8 (Black)	
8-12	SA311714	Foot	PC-2029
	ZS411232	Screw, Bind 4x8	
8-14	ML311733		PC-2025
8-15x	ML311734	Lever (B-BL)	PC-2025
8-16		Knob	PC-2026
8-17x		Knob (BL)	PC-2026
8-18	SK311737	Double Knob (Upper)	PC-2027
	SK311738	Double Knob (Upper-BL)	PC-2027
8-20	SK311739	Double Knob (Lower)	PC-2028
8-21x	SK311740	Double Knob (Lower-BL)	PC-2028

-When ordering parts, please describe Parts Number, Description, and Model Number in detail.

II. MODEL PS-120M

1. RECOMMENDED SPARE PARTS LIST

Because, if the parts listed below are on hand, almost any repair can be accomplished, we suggest that you stock these Recommended Spare Parts Items.

Parts No.	Description	Note
BA311438	Filter P.C Board Comp. PS-120M	
BA311432	Main Amp P.C Board (L) Comp. PS-120M	
BA311436	Main Amp P.C Board (R) Comp. PS-120M	
BA311440	Meter P.C Board Comp. PS-120M	
BT311862	△ Power Trans. PS-120MT-30	(CSA)
BT311860	△ Power Trans. PS-120MT-40	(CEE, UK)
BT311859	△ Power Trans. PS-120MT-70	(U/T)
EC311688	Elect./C. 10000μF 71WV	
ED311794	LED SY405T	
ED311857	LED TLR114	
ED300924	Silicon Diode GP08D	
ED311849	Silicon Diode SS-3A	
ED311851	Silicon Diode SS-3AR	
ED311852	Silicon Diode 1S2471	
ED624903	Silicon Diode 1S2473	
ED490511	Varistor VD1222	
ED311854	Zener Diode RD-11E (C)	
ED311752	Zener Diode RD-22E (C)	
ED311864	Zener Diode RD-3.3E (C)	
ED311853	Zener Diode RD-6.2E (C)	
EF303348	△ Fuse ST-6 6.3A	(CSA)
EF308847	⚠ Fuse 1.6A 125V	(CSA)
EF311839	△ Fuse 1.6A 250V	(U/T)
EF305703	△ Fuse 630mA 125V	(CSA)
EF306124	△ Fuse 630mA 250V	(U/T)
EF300577	△ Fuse (EAK) 5AT	(CEE, UK)
EF623103	⚠ Fuse (SEMKO T) 1AT	(CEE, UK)
EF691007	△ Fuse (SEMKO T) 3.15AT	(U/T)
EF668474	△ Fuse (SEMKO T) 400mAT	(CEE, UK)
EF242605	△ Fuse (SEMKO T) 6.3AT	(U/T)
EI311855	IC LB1405	
EI308865	IC TA7318P	
EL311833	Lamp (Cord Type) 8V 300mA (200mm×2)	
EM311863	Meter KL-65L-100	
EP311858	Relay MSJ48D2-0Z	·
ES311805	⚠ Lever SW. SY02-2 (U85DMU, C)	(U/T, CSA)
ES311806	⚠ Lever SW. V85DV	(CEE, UK)
ES311690	Push SW. J-K2014	
ET302465	FET 2SK117 (SPECIAL)	
ET311792	FET 2SK150 (GR) (Y)	
ET557965	Transistor 2SA733 (Q) (R)	

Parts No.	Description	Note
ET311845	Transistor 2SA899 (B) (V)	
ET311844	Transistor 2SA949 (O) (Y) AKAI	
ET311791	Transistor 2SA968 (O) (Y)	
ET305463	Transistor 2SA970 (GR) (BL)	
ET311847	Transistor 2SB681 (O) (R) AKAI	
ET311865	Transistor 2SC1904 (B) (V)	
ET312485	Transistor 2SC2229 (O) (Y) AKAI	
ET311790	Transistor 2SC2238 (O) (Y)	
ET307195	Transistor 2SC2240 (GR) (BL)	
ET635220	Transistor 2SC945L (K) (P)	
ET311846	Transistor 2SD551 (O) (R) AKAI	
ET300931	Transistor 2SD600K (E) (F)	
EV310077	Semi-Fixed/Vol. (Solid) CR29R 1KB	
EV311836	Semi-Fixed/Vol. (Solid) CR29R 10KB	
EV311838	Semi-Fixed/Vol. (Solid) CR29R 220 ohms (B)	
EV311834	Vol. V24L52PHN25KC 100KB	
EV311835	Semi-Fixed/Vol. (Solid) CR29R 2.2KB	

2. MAIN AMP P.C BOARD (L) (PM-1201/1201S) BLOCK

Symbol	Parts No.	Description	Schematic No.	Symbol No.	Parts No.	Description	Schematic No.
No. 2-1	BA311432	Main Amp P.C Board(L)		2-R21	ER311668	Carbon/R. F 1/4W	
		Comp. PS-120M	PM-1201			1.8K (J)	35-11-25
2-TR1,2	ET302465	FET 2SK117(SPECIAL)	45-12-16	2-R22	ER311664	Carbon/R. F 1/4W	
2-TR3	ET311792	FET 2SK150(GR)(Y)	45-12-22			270 ohms (J)	35-11-25
2-TR4to7	ET307195	Transistor		2-R23	ER311668	Carbon/R. F 1/4W	25 11 25
		2SC2240(GR)(BL)	45-1-302		FD 211669	1.8K (J) Carbon/R. F 1/4W	35-11-25
2-TR8,9	ET305463	Transistor		2-R25	ER311668	1.8K (J)	35-11-25
		2SA970(GR)(BL)	45-1-303 45-1-341	2-R27	ER311667	Carbon/R. F 1/4W 1K (J)	35-11-25
2-TR10	ET311845 ET311865	Transistor 2SA899(B)(V) Transistor 2SC1904(B)(V)	45-1-341	2-R28	ER311664	Carbon/R. F 1/4W	
2-TR11	ET635220	Transistor 2SC945L(K)(P)	45-1-85	2		270 ohms (J)	35-11-25
2-TR16,17	ET557965	Transistor 2SA733(Q)(R)	45-1-124	2-R29	ER307196	Carbon/R. F 1/4W	
2-TR18	ET635220	Transistor 2SC945L(K)(P)	45-1-85			100 ohms (J)	35-11-25
2-TR19	ET312485	Transistor 2SC2229(O)(Y)		2-R32,33	ER307196	Carbon/R. F 1/4W	
		AKAI	45-1-349			100 ohms (J)	35-11-25
2-TR20	ET311844	Transistor 2SA949(O)(Y)		2-R35	ER311667	Carbon/R. F 1/4W 1K (J)	35-11-25
		AKAI	45-1-340	2-R37	ER311667	Carbon/R. F 1/4W 1K (J)	35-11-25
2-TR21	ET311790	Transistor 2SC2238(O)(Y)	45-1-339	2-R38,39	ER311683	Metal Oxide Film/R. 3W 3.3K (K)	35-15-9
2-TR22	ET311791	Transistor 2SA968(O)(Y)	45-1-338	0.040.41	ER308849	Carbon/R. F 1/4W	22-12-3
2-TR23	ET305463	Transistor	45-1-303	2-R40,41	EK308049	220 ohms (J)	35-11-25
0 TD04 05	ET307195	2SA970(GR)(BL) Transistor	45-1-303	2-R42,43	ER310843	Carbon/R. F 1/4W	55 11 55
2-TR24,25	£130/193	2SC2240(GR)(BL)	45-1-302	2-142,43	EKS10040	680 ohms (J)	35-11-25
2-TR26	ET305463	Transistor	10 1 000	2-R47to50	ER311669	Carbon/R. F 1/4W	
2-11(20	21303403	2SA970(GR)(BL)	45-1-303			3.3K (J)	35-11-25
2-TR27	ET307195	Transistor		2-R51,52	ER311662	Carbon/R. F 1/4W	
		2SC2240(GR)(BL)	45-1-302			22 ohms (J)	35-11-25
2-TR28	ET305463	Transistor		2-R53,54	ER310147	Carbon/R. F 1/4W	
		2SA970(GR)(BL)	45-1-303			10 ohms (J)	35-11-25
2-TR29	ET311790	Transistor 2SC2238(O)(Y)	45-1-339	2-R55,56	ER311667	Carbon/R. F 1/4W 1K (J)	35-11-25
2-TR30	ET311791	Transistor 2SA968(O)(Y)	45-1-338	2-R57,58	ER439132	Metal Oxide Film/R. 2W 150 ohms (K)	35-15-8
2-D1,2	ED624903	Silicon Diode 1S2473	45-3-28 45-3-52	2-R59to62	ER622978	Metal Plate/R. MPC71F1	22-12-0
2-D4to7	ED311852 ED624903	Silicon Diode 1S2471 Silicon Diode 1S2473	45-3-32	2-8391002	ER622976	5W 0.47 ohms (K)	35-16-48
2-D8,9 2-D10,11	ED024903	Silicon Diode 1S2471	45-3-52	2-R67,68	ER312486	Metal Oxide Film/R.	
2-D12to15	ED311864	Zener Diode RD-3.3E(C)	45-6-72	2 1107,00		2W 4.7 ohms (K)	35-15-18
2-D16	ED311849	Silicon Diode SS-3A	45-2-87	2-R69,70	ER380856	Metal Oxide Film/R.	
2-D17	ED311851	Silicon Diode SS-3AR	45-2-88			2W 10 ohms (K)	35-15-8
2-D18to21	ED300924	Silicon Diode GP08D	45-2-68	2-R71,72	ER311665	Carbon/R. F 1/4W	
2-D23,24	ED311752	Zener Diode RD-22E(C)	45-6-72			560 ohms (J)	35-11-25
2-D25,26	ED490511	Varistor VD1222	45-10-7	2-R75,76	ER311673	Metal Oxide Film/R.	
2-L1	EO551711	Phase Compensation Coil			ED coccas	2W 3.3K (K)	35-15-8
		2.2µH (±30%)	23-1-188	2-R81,82	ER308875	Carbon/R. F 1/2W 10 ohms (J)	35-11-27
2-VR1	EV311838	Semi-Fixed/Vol. (Solid)	20.00.0	2-R83,84	ER312487	Metal Oxide Film/R.	33-11-27
2-V R2	EV310077	CR29R 220 ohms (B) Semi-Fixed/Vol. (Solid)	36-28-6	2-103,04	ERS12407	2W 2.2K (K)	35-15-8
2-V K2	EV 3100//	CR29R 1KB	36-28-6	2-2	ZS463353	Tapping Screw,	00 10 0
2-VR3,4	EV311836	Semi-Fixed/Vol. (Solid)				#2, 3×8 (BR) (Black)	
2 / 10,		CR29R 10KB	36-28-6				
2-P2	EJ311841	Micro Connector W-P1302	42-1-154				
2-P4	EJ311841	Micro Connector W-P1302	42-1-154				
2-P6	EJ207854	3P Plug. PC	42-1-96				
2-P8	EJ311843	Micro Connector W-P1305	42-1-154				
2-P9	EJ311841	Micro Connector W-P1302	42-1-154				
2-P11	EJ699355	6P Plug, PC	42-1-95 42-1-95				
2-P13 2-P15	EJ699355 EJ311840	6P Plug, PC 2P Plug W-P3002	42-1-152				
2-P13 2-P17	EJ311840 EJ207854	3P Plug, PC	42-1-96				
2-P21	EJ311842	Micro Connector W-P1303	42-1-154				
2-R1	ER311751	Metal Film/R. 1/4W					
		100 ohms (F)	35-17-12				
2-R2	ER311672	Metal Film/R. 1/4W					
		150K (F)	35-17-12				
2-R5,6	ER311757	Metal Film/R. 1/4W		1			
_		4.7K (F)	35-17-12				
2-R7,8	ER311671	Metal Film/R. 1/4W	0.00				
a Do : 5	Engress:	180 ohms (F)	35-17-12				
2-R9,10	ER312324	Metal Film/R. 1/4W	35-17-12				
2.P14.17	FD 211440	68 ohms (F) Carbon/R, F 1/4W	33-11-12				
2-R16,17	ER311668	1.8K (J)	35-11-25				
2-R18,19	ER311663	Carbon/R. F 1/4W					
,. ,		68 ohms (1)	35-11-25				
		. 08 011113 (3)		-			

3. MAIN AMP P.C BOARD (R) (PM-1202/1202S) BLOCK

		(1111 1202/12022)					
Symbol	Parts No.	Description	Schematic No.	Symbol No.	Parts No.	Description	Schematic No.
No. 3-1	BA311436	Main Amp P.C Board (R)		3-R5,6	ER311757	Metal Film/R. 1/4W 4.7K (F)	35-17-12
	ET302465	Comp. PS-120M FET 2SK117 (SPECIAL)	PM-1202 45-12-16	3-R7,8	ER311671	Metal Film/R. 1/4W	35-17-12
3-TR1,2 3-TR3	ET311792	FET 2SK150 (GR) (Y)	45-12-22	3-R9,10	ER312324	180 ohms (F) Metal Film/R. 1/4W	
3-TR4to7	ET307195	Transistor 2SC2240 (GR) (BL)	45-1-302		ER311668	68 ohms (F) Carbon/R. F 1/4W	35-17-12
3-TR8,9	ET305463	Transistor 2SA970 (GR) (BL)	45-1-303	3-R16,17		1.8K (J)	35-11-25
3-TR10	ET311845	Transistor 2SA899(B)(V)	45-1-341	3-R18,19	ER311663	Carbon/R. F 1/4W 68 ohms (J)	35-11-25
3-TR11 3-TR13to15	ET311865	Transistor 2SC1904(B)(V) Transistor 2SC945L(K)(P)	45-1-342 45-1-85	3-R21	ER311668	Carbon/R. F 1/4W 1.8K (J)	35-11-25
3-TR16,17	ET557965	Transistor 2SA733(Q)(R)	45-1-124 45-1-35	3-R22	ER311664	Carbon/R. F 1/4W	
3-TR18 3-TR19	ET635220 ET312485	Transistor 2SC945L(K)(P) Transistor 2SC2229(O)(Y)			ER311668	270 ohms (J) Carbon/R. F 1/4W	35-11-25
	ET311844	AKAI Transistor 2SA949(O)(Y)	45-1-349	3-R23		1.8K (J)	35-11-25
3-TR20		AKAI	45-1-340	3-R25	ER311668	Carbon/R. F 1/4W 1.8K (J)	35-11-25
3-TR21	ET311790	Transistor 2SC2238(O)(Y)	45-1-339	3-R27	ER311667	Carbon/R. F 1/4W 1K (J)	35-11-25
3-TR22	ET311791	Transistor 2SA968(O)(Y)	45-1-338	3-R28	ER311664	Carbon/R. F 1/4W	
3-TR23	ET305463	Transistor	45-1-303	3-1/20	21100000	270 ohms (J)	35-11-25
	F. T. O. T. O. F.	2SA970 (GR) (BL)	43-1-303	3-R29	ER307196		
3-TR24,25	ET307195	Transistor 2SC2240 (GR) (BL)	45-1-302			100 ohms (J)	35-11-25
2 7026	ET305463	Transistor		3-R32,33	ER 307196	Carbon/R. F 1/4W	92 11 95
3-TR26	£1303400	2SA970 (GR) (BL)	45-1-303			100 ohms (J) Carbon/R. F 1/4W 1K (J)	35-11-25 35-11-25
3-TR27	ET307195	Transistor		3-R35	ER311667	Carbon/R. F 1/4W 1K (J)	35-11-25
5-1112		2SC2240 (GR) (BL)	45-1-302	3-R37	ER311667	Metal Oxide Film/R.	
3-TR28	ET305463	Transistor		3-R38,39	ER311683	3W 3.3K (K)	35-15-9
		2SA970 (GR) (BL)	45-1-303 45-1-339	3-R40,41	ER308849	Carbon/R. F 1/4W	
3-TR29	ET311790	Transistor 2SC2238(O)(Y) Transistor 2SA968(O)(Y)	45-1-338	3-10-1-1		220 ohms (J)	35-11-25
3-TR30	ET311791 ET557965	Transistor 2SA733(Q)(R)	45-1-124	3-R42,43	ER310843	Carbon/R. F 1/4W	25 11 25
3-TR31	4 ET635220	Transistor 2SC945L(K)(P)	45-1-85			680 ohms (J)	35-11-25
3-TR35	ET300931	Transistor 2SD600K(E)(F	45-1-278	3-R47to50	ER311669	Carbon/R. F 1/4W 3.3K (J)	35-11-25
3-TR36	ET307195	Transistor			ER311662	Carbon/R. F 1/4W	
•		2SC2240 (GR) (BL)	45-1-302 45-3-28	3-R51,52	EK311602	22 ohms (J)	35-11-25
3-D1,2	ED624903	Silicon Diode 1S2473 Silicon Diode 1S2471	45-3-52	3-R53,54	ER310147	Carbon/R. F 1/4W	** ** **
3-D4to7	ED311852 ED624903	Silicon Diode 1S2473	45-3-28			10 ohms (J)	35-11-25 35-11-25
3-D8,9 3-D10,11	ED311852	Silicon Diode 1S2471	45-3-52	3-R55,56	ER311667	Carbon/R. F 1/4W 1K (J) Metal Oxide Film/R.	33-11-23
	5 ED311864	Zener Diode RD-3.3E (C)	45-6-72	3-R57,58	ER439132	2W 150 ohms (K)	35-15-8
3-D16	ED311849	Silicon Diode SS-3A	45-2-87 45-2-88	3-R59to62	ER622978	Metal Plate/R. MPC71F1	
3-D17	ED311851	Silicon Diode SS-3AR	45-2-88	3-1002		5W 0.47 ohms (K)	35-16-48
3-D18to22	ED300924		45-6-72	3-R67,68	ER312486	Metal Oxide Film/R.	
3-D23,24	ED311752 ED490511		45-10-7	1		2W 4.7 ohms (K)	35-15-18
3-D25,26 3-D29	ED490311		45-6-72	3-R69,70	ER380856	Metal Oxide Film/R. 2W 10 ohms (K)	35-15-8
3-D29	EO551711				ED 211446		30 10 0
		2.2µH (±30%)	23-1-188	3-R71,72	ER311665	560 ohms (J)	35-11-25
3-VR1	EV311838	Semi-Fixed/Vol. (Solid) CR29R 220 ohms (B)	36-28-6	3-R75,76	ER311673	Metal Oxide Film/R.	35-15-8
3-VR2	EV310077	Semi-Fixed/Vol. (Solid)			ER311662	2W 3.3K (K) Carbon/R. F 1/4W	35-15-8
		CR29R 1KB	36-28-6	3-R89	ER311002	22 ohms (J)	35-11-25
3-VR3,4	EV311836	CR29R 10KB		3-R95	ER 309092	Metal Oxide Film/R.	35-15-8
3-RL1	EP311858	Relay MSJ48D2-0Z	47-1-38			2W 820 ohms (K)	30 10 0
3-RD1	EJ311841	Micro Connector W-P130	2 42-1-154	3-R102,10	3 ER30887	Carbon/R. F 1/2W 10 ohms (J)	35-11-27
3-P3	EJ311841	Micro Connector W-P130	2 42-1-154		ZS463353		
3-P5	EJ207854	3P Plug, PC	42-1-96	3-2	23403333	#2, 3x8 (BR) (Black)	r
3-P7	EJ311843	Micro Connector W-P130	5 42-1-154			# 2,	
3-P10	EJ699355	6P Plug, PC	42-1-95 42-1-95				
3-P12	EJ699355		42-1-35			-	
3-P14	EJ311840		42-1-152				
3-P16	EJ207854	D					
3-P18,19	EJ311841		3 42-1-154				
_ 3-P20	EJ311842		24-17-31				
3-C41	EC311689 EC66212			1			
3-C44	EC00412	(Vert.) 2.2µF (M) 25WV	24-19-2				
3-R1	ER31175	1 Metal Film/R. 1/4W					
		100 ohms (F	35-17-12				
3-R2	ER31167	2 Metal Film/R. 1/4W 150K (F	35-17-12				

--- When ordering parts, please describe Parts Number, Description, and Model Number in detail.-

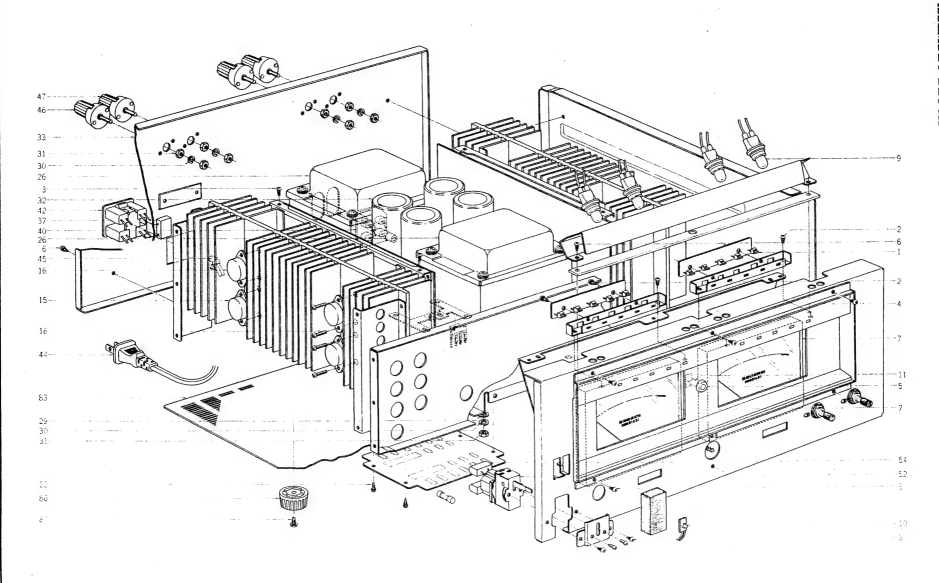
4. FILTER P.C BOARD

(PM-1203/1203S) BLOCK

5. METER P.C BOARD

(PM-1204/1204S) BLOCK

						, ,	
Symbol No.	Parts No.	Description	Schematic No.	Symbol No.	Parts No.	Description	Schematic No.
4-1	BA311438	Filter P.C Board Comp.		5-1	BA311440	Meter P.C Board Comp.	
		PS-120M	PM-1203			PS-120M	PM-1204
4-TR1	ET307195	Transistor		5-IC1	EI308865	IC TA7318P	45-8-306
		2SC2240 (GR) (BL)	45-1-302	5-IC2	EI311855	IC LB1405	45-8-328
4-TR2,3	ET305463	Transistor		5-TR1	ET311791	Transistor 2SA968(O)(Y)	45-1-338
		2SA970 (GR) (BL)	45-1-303	5-TR2	ET557965	Transistor 2SA733(Q)(R)	45-1-124
4-TR4	ET307195	Transistor		5-TR3,4	ET307195	Transistor	
		2SC2240 (GR) (BL)	45-1-302			2SC2240 (GR) (BL)	45-1-302
4-VR1	EV311834	Vol. V24L52PHN25KC		5-D1,2	ED300924	Silicon Diode GP08D	45-2-68
		100KB	36-2-44	5-D3	ED311853	Zener Diode RD-6.2E (C)	45-6-72
4-SW1	ES311690	Push SW. J-K2014	25-5-312	5-D4	ED624903	Silicon Diode 1S2473	45-3-28
4-C2	EC311779	NP/C. 2.2µF 50WV	24-17-33	5-VR1	EV310077	Semi-Fixed/Vol. (Solid)	
4-2	ZS608477	Screw, Pan 3x4				CR29R 1KB	36-28-6
				5-VR2	EV311835	Semi-Fixed/Vol. (Solid)	
						CR29R 2.2KB	36-28-6
				5-R1,2	ER312483	Metal Oxide Film/R. 2W	
						1.2K (K)	35-15-8
				5-FR1	ER293635	Fuse/R. FRN158 1/4W	
				ŀ		10 ohme (I) 700m A	25-14-20

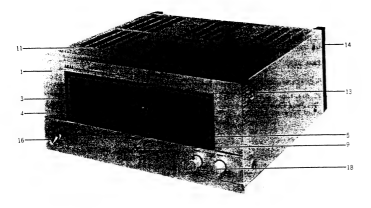


6. ASSEMBLY BLOCK

0. A	SSEMBL	1 BLOCK					
Ref.	Parts No.	Description	Schematic	Ref.			
No.	1 al (5 140.	Description	No.	No.	Parts No	. Description	Schematic No.
	LED P.C B	OARD (A) BLOCK			F7(1104	4 C D. II 4 CD	
6-1	ED311856	LED SLP137B	45-15-23	6-45 6-46			2-7-49
6-2	ZS447761	Tapping Screw, #2, 3x6 (BR)		6-47	EJ31169		32-1-99 32-1-102
		(Black	k)	6-48	x EC30852		32-1-102
	FRONT CE	IASSIS BLOCK				0.047µF (M) 450WV (CEE, UK)	24-8-6
6-3		Tapping Screw, #2, 3×8 (BR)		6-49	x EC28619		
		(Oval Necl	c) 7-1-69		~~	125WV (CSA)	24-5-69
5-4	ML311629	Meter Plate	PM-1218/1219		x ZS60847° x ZS312349		
6-5	MH311627		PM-1217	6-52			4 6- 2-23
6-6	ZS463353	Tapping Screw, #2, 3x8 (BR)		002	2031100.	(U85DMU, C) (U/T, CSA)	25-12-48
	FMALLOCA	(Black		6-53	ES311806	Δ Lever SW. V85DV (CEE,UK)	25-12-48
6-7 6-8x	ZS355522	Meter KL-65L-100	46-2-23	6-54	EC28337	Δ MP/C 0.047μF (M) 250WV	23-12-30
6-9		Screw, Pan 3x6 (Black) Lamp (Cord Type) 8V 300mA				(U/T)	24-9-118
	55511655		28-2-71	6-55	CEC308528	B △ Oil Paper/C. ECN-C4A	
		(200mm×2	20-2-11			0.047µF (M) 450WV (CEE, UK)	24-8-6
	LED P.C BO	OARD (B) BLOCK		6-56	EC286198		
-10	ED311794	LED SY405T (Power)	45-15-24	4 67.	EJ314568	0.01µF (Z) 125WV (CSA)	24-5-69
-11	ED311857	LED TLR114 (Protection)	45-15-25		EF242605		40-2-15
-1 2 x	EJ313596	Micro Connector Assy			EF306124		39-1-53
		C1205 (J18) 26-6-318		EF311839		39-1-64 39-1-64
	TEMP CON	IDENIC ATTOM D C DO . TO TO .			EF691007	△ Fuse (SEMKO T) 3.15AT	23-1-04
.13v	FT635330	IPENSATION P.C BOARD BLO	CK			(U/T)	39-1-53
-14x	EJ313599	Transistor 2SC945L(K)(P) (TR Micro Connector Assy	1) 45-1-85		EF303348	△ Fuse ST-6 6.3A (CSA)	39-1-63
		C2208 (J20, 21	26-6329		EF305703	△ Fuse 630mA 125V (CSA)	39-1-65
			, 20 0025		EF308847		3 9- 1-65
	HEAT SINK				EF300577 EF668474		39-1-59
15	ET311847	Transistor 2SB681 (O)(R) AKA	I 45-1-344	0-00%	21 000-7-	, , , , , , , , , , , , , , , , , , ,	** * **
16	ET311846	Transistor 2SD551 (O)(R) AKA	I 45-1-343	6-67x	EF623103	(CEE, UK) Δ Fuse (SEMKO T) 1AT	39-1-53
	EJ624486 ZS344338	Power TR. Socket	31-1-97			(CEE UK)	39-1-53
	EJ313603	Screw, Pan 3x12 Mini Connector Assy		6-68x	EJ313598	Micro Connector Assy C1207(J1)	26-6-320
		C1103 (J10, 11)	2 6-6- 325	6-69x	EJ313597	Micro Connector Assy C1206(J2)	26-6-319
20x	EJ313605	Mini Connector Assy	20-0-325	6-70x	EJ313591	Micro Connector Assy C1201(J3)	26-6-314
		C1105 (J13)	26-6-327		EJ313592	Micro Connector Assy C1202(J4)	26-6-315
21x	EJ313604	Mini Connector Assy			EJ313602 EJ313600	Mini Connector Assy C1102(J5,6)	26-6-324
		C1104 (J12)	2 6-6 -326		EJ313594	Micro Connector Assy C1209(J7,8) Micro Connector Assy C1203(J9)	26-6-322 26-6-316
	ASSEMBLY	DI OCV		6-75x	EJ313601	Mini Connector Assy C1101	26-6-323
		Tapping Screw, #2, 3x8 (BR)			EJ313606	Mini Connector Assy C1106	2 6-6- 328
		W=8 (Black)			EJ313595	Micro Connector Assy C1204	26-6-317
23x	ZW668621	M4 Spring Washer (Black)			EW313609	Wire (A) Assy (320mm)	26-1-9
24x	ZS608477	Screw, Pan 3x4			EW313610 EW313611	Wire (B) Assy (180mm)	26-1-10
	ZS201778	Screw, Pan 4x8			EW313612		26-1-11
26	BT311859	△ Power Trans. PS-120MT-70			ZS311746	Tapping Screw, #2, 3x8	26-1-12
7- 1	DT311040	(U/T)	38-4-688		-5511110	(Countersunk) (Black)	PM-1234
· / X	BT311862	△ Power Trans. PS-120MT-30		6-83	SP311644	Bottom Plate	1 10 1234
8x 1	BT311860	(CSA) A Power Trans. PS-120MT-40	38-4-690		ZW668621	M4 Spring Washer (Black)	
		(CEE, UK)	38-4-689		ZS537006	Screw, Bind 4x8 (Black)	CA-6014
9 2	ZW237857 \	Washer D4.1×10×1T	30-4-009	6-86	SA312465	Circular Foot (A) Part CA	
30 2	ZW273914 S	Spring Washer, M4		6-87	ZS311747	Tapping Screw, #2, 4x8 (Pan)	
31 2	W413188 1	Yut, #1, M4		6-88x	EC283375	(Black) MP/C 0.047µF(M) 250WV(U/T)	24- 9- 118
2 E		elect./C. 10000µF 71WV	24-10-130			/C 0.04/µ1 (M) 230W V (0/1)	
		Rear Panel (U-1) (U/T)	PM-1229				
5x S		Rear Panel (A-1) (CSA) Rear Panel (E-1) (CEE)	PM-1230 PM-1232				
		Rear Panel (B-1) (UK)	PM-1232 PM-1233				
		MP/C. 0.047µF(M) 250WV	. 14 1200				
		(U/T)	24-9-118				
8x E	C308528 Z	Oil Paper/C. ECN-C4A	********				
		0.047µF(M) 450WV (CEE,UK)	24-8-6				
9x E	C286198 A	Ceramic/C. AL-10					
0 E	1212400 -	0.01μF(Z) 125WV (CSA)	23-5-69				
_		P Pin Jack	31-5-149				
	0744003 I	apping Screw, #2, 3×12 (BR)					
2 E	Z225145 A	(Black) 2-Throw AC Outlet					
-		(U/T, CSA)	31-1-166				
	J296853 A	3P In-let CM-3 (CEE, UK)	31-1-199				
\$ E	W311816 ₾	Power Cord 125V 13A	***				
		(U/T, CSA)	26-3-75				

(U/T, CSA) 26-3-75

7. FINAL ASSEMBLY BLOCK



7. FINAL ASSEMBLY BLOCK

Ref. No.	Parts No.	Description	Schematic No.
7-1	BD311414	Front Panel Block Comp. PS-120M	
7-2x	BD311415	Front Panel Block Comp. PS-120M-BL	
7-3	SZ311647	Front Plate	PM-1237
7-4	SE311728	Power Lens	PC-2021
7-5	SE311652	Button Escutcheon	PM-1240
7-6x	ZG311653	Spring	PM-1241
7-7x	SB311650	Button	PM-1239
7-8x	SB311651	Button (BL)	PM-1239
7-9	SH311648	Cap	PM-1238
7-10x	SH311649	Cap (BL)	PM-1238
7-11	BC311654	Case	PM-1242
7-12x	BC312479	Case (BL)	PM-1242
7-13	ZS537006	Screw, Bind 4×8 (Black)	
7-14	SA311655	Foot	PM-1243
7-15x	ZS411232	Screw, Bind 4×10	
7-16	ML311731	Lever (A)	PC-2024
7-17x	ML311732	Lever (A-BL)	PC-2024
7-18	SK311735	Knob	PC-2026
7-19x	SK311736	Knob (BL)	PC-2026

--- When ordering parts, please describe Parts Number, Description, and Model Number in detail. --

III. MODEL PS-200M

1. RECOMMENDED SPARE PARTS LIST

Because, if the parts listed below are on hand, almost any repair can be accomplished, we suggest that you stock these Recommended Spare Parts Items.

Parts No.	Description	Note
BA311438	Filter P.C Board Comp. PS-120M	
BA312154	Main Amp P.C Board (L) Comp. PS-200M	
BA312158	Main Amp P.C Board (R) Comp. PS-200M	
BA312162	Meter P.C Board Comp. PS-200M	
BT312422	△ Power Trans. PS-200MT-30	(CSA)
BT312424	△ Power Trans. PS-200MT-40	(CEE, UK)
BT312425	△ Power Trans. PS-200MT-70	(U/T)
EC312459	Elect./C. 10000µF 90WV	
ED311856	LED SLP137B	
ED311794	LED SY405T	
ED311857	LED TLR114	
ED300924	Silicon Diode GP08D	
ED312449	Silicon Diode SS-5A	
ED312450	Silicon Diode SS-5AR	
ED311852	Silicon Diode 1S2471	
ED624903	Silicon Diode 1S2473	
ED490511	Varistor VD1222	
ED313705	Zener Diode RD-20E (C)	
ED311752	Zener Diode RD-22E (C)	
ED311864	Zener Diode RD-3.3E (C)	
ED308467	Zener Diode RD-4.7E (C)	
ED311853	Zener Diode RD-6.2E (C)	
EF303348	⚠ Fuse ST-6 6.3A	(CSA)
EF308847	△ Fuse 1.6A 125V	(CSA)
EF311839	⚠ Fuse 1.6A 250V	(U/T)
EF309391	⚠ Fuse 800mA 125V	(CSA)
EF309388	⚠ Fuse 800mA 250V	(U/T)
EF300577	↑ Fuse (EAK) 5AT	(CEE, UK)
EF623103	⚠ Fuse (SEMKO T) 1AT	(CEE, UK)
EF593706	⚠ Fuse (SEMKO T) 500mAT	(CEE, UK)
EF242605	⚠ Fuse (SEMKO T) 6.3AT	(U/T)
EI311855	IC LB1405	(U/T)
EI308865	IC TA7318P	
EL311833	Lamp (Cord Type) 8V 300mA (200mmx2)	
EM312444	Meter KL-90G-100	
EP311858	Relay MSJ48D2-0Z	
ES311805	△ Lever SW. SY02-2 (U85DMU, C)	SW901 (U/T, CSA)
ES311806	⚠ Lever SW. V85DV	SW901 (CEE, UK)
ES311690	Push SW. J-K2014	
ET302465	FET 2SK117 (SPECIAL)	
ET311792	FET 2SK150 (GR) (Y)	

Parts No.	Description	Note
ET557965	Transistor 2SA733 (Q) (R)	
ET311845	Transistor 2SA899 (B) (V)	
ET311844	Transistor 2SA949 (O) (Y) AKAI	
ET311791	Transistor 2SA968 (O) (Y)	
ET305463 ·	Transistor 2SA970 (GR) (BL)	
ET312447	Transistor 2SB645 (O) (R)	
ET311865	Transistor 2SC1904 (B) (V)	
ET312485	Transistor 2SC2229 (O) (Y) AKAI	
ET311790	Transistor 2SC2238 (O) (Y)	
ET307195	Transistor 2SC2240 (GR) (BL)	
ET635220	Transistor 2SC945L (K) (P)	
ET300931	Transistor 2SD600K (E) (F)	·
ET312446	Transistor 2SD665 (O) (R)	
EV310077	Semi-Fixed/Vol. (Solid) CR29R 1KB	
EV311836	Semi-Fixed/Vol. (Solid) CR29R 10KB	
EV311835	Semi-Fixed/Vol. (Solid) CR29R 2.2KB	
EV311838	Semi-Fixed/Vol. (Solid) CR29R 220 ohms (B)	
EV311834	Vol. V24L52PHN25KC 100KB	

2. MAIN AMP P.C BOARD (L) (PM-1201/1201S) BLOCK

Symbol No.	Parts No	. Description	Schematic No.	Symbol No.	Parts No.	Description	Schema No.
2-1	BA31215	4 Main Amp P.C Board (L) Comp. PS-200M	PM-1201	2-R18,19	ER311663	Carbon/R. F 1/4W	
2-TR1.2	ET30246		45-12-16			68 ohms (J)	35-11-2
2-TR3	ET31179			2-R21	ER311668	Carbon/R. F 1/4W 1.8K(J)	35-11-2
2-TR4to7			45-12-22	2-R22	ER311664	Carbon/R. F 1/4W	
2 11(110)	2130/19					270 ohms (J)	35-11-2
2-TR8,9	FT20646	2SC2240 (GR) (BL)	45-1-302	2-R24,25	ER311668	Carbon/R. F 1/4W 1.8K(J)	35-11-2
2-1 10,9	ET30546			2-R27	ER311667	Carbon/R. F 1/4W 1K (J)	35-11-2
2-TR10	ETTALLOA	2SA970 (GR) (BL)	45-1-303	2-R28	ER311664	Carbon/R. F 1/4W	
2-TR10	ET31184		45-1-341			270 ohms (J)	35-11-2
	ET31186:			2-R29	ER307196	Carbon/R. F 1/4W	
	15 ET63522					100 ohms (J)	35-11-2
2-TR16,1			45-1-124	2-R32,33	ER307196	Carbon/R, F 1/4W	
2-TR18	ET635220		45-1-85			100 ohms (J)	35-11-2
2-TR19	ET31248			2-R35	ER311667	Carbon/R. F 1/4W 1K (J)	35-11-2
2 TD20	Fmarra	AKAI	45-1-349	2-R37	ER311667	Carbon/R. F 1/4W 1K (J)	35-11-2
2-TR20	ET311844	Transistor 2SA949(O)(Y)		2-R38,39	ER312453	Metal Oxide Film/R. 3W	30 11 2
• 70		AKAI	45-1-340			4.7K (J)	35-15-9
2-TR21	ET311790		45-1-339	2-R40,41	ER308849	Carbon/R. F 1/4W	00 13 7
2-TR22	ET311791		45-1-338			220 ohms (J)	25 11 0
2-TR23	ET305463	3 Transistor		2-R42,43	ER310843	Carbon/R. F 1/4W	35-11-2
		2SA970 (GR) (BL)	45-1-303	2 11.12,10	211310043		26 11 0
2-TR24,25	ET307195	Transistor		2-R47to50	ER311669	680 ohms (J) Carbon/R. F 1/4W	35-11-2
		2SC2240 (GR) (BL)	45-1-302	2-10-71030	LKJIIO09		
2-TR26	ET305463	Transistor		2-R51	ER 308849	3.3K (J)	35-11-25
		2SA970 (GR) (BL)	45-1-303	2-1031	ER 308849	Carbon/R. F 1/4W	
2-TR27	ET307195			2 862	EB 202104	220 ohms (J)	35-11-25
		2SC2240 (GR) (BL)	45-1-302	2-R52	ER 307196	Carbon/R. F 1/4W	
2-TR28	ET305463		10 1 002	0 D 52 54	ED commen	100 ohms (J)	35-11-25
		2SA970 (GR) (BL)	45-1-303	2-R53,54	ER675112	Carbon/R. F 1/2W	
2-TR29	ET311790		45-1-303			6.8 ohms (J)	35-11-13
2-TR30	ET311791			2-R55,56	ER311667	Carbon/R. F 1/4W 1K (1)	35-11-25
2-D1,2	ED624903	Silicon Diode 1S2473	45-1-338	2-R57,58	ER439132	Metal Oxide Film/R. 2W	
2-D3	ED311864		45-3-28			150 ohms (K)	35-15-8
2-D4to7	ED311852	Silicon Diode 1S2471	45-6-72	2-R59to66	ER312414	Metal Plate/R, MPC71F1	
2-D8,9	ED624903		45-3-52			5W 1 ohm (K)	35-16-48
2-D10,11	ED311852		45-3-28	2-R67,68	ER312486	Metal Oxide Film/R. 2W	
2-D12to15			45-3-52			4.7 ohms (K)	35-15-18
2-D12(013			45-6-72	2-R69,70	ER380856	Metal Oxide Film/R. 2W	
2-D10 2-D17	ED312449		45-2-89			10 ohms (K)	35-15-8
	ED312450		45-2-90	2-R71,72	ER311665	Carbon/R. F 1/4W	
2-D18to21	ED300924		45-2-68			560 ohms (J)	35-11-25
2-D23,24	ED311752	Zener Diode RD-22E(C)	45- 6- 72	2-R75,76	ER312451	Metal Oxide Film/R. 2W	
2-D25to28	ED490511	Varistor VD1222	45-10-7			4.7K (J)	35-15-8
2-D29	ED308467	Zener Diode RD-4.7E(C)	45-6-72	2-R81,82	ER308875	Carbon/R. F 1/2W	•• •• •
2-L1	EO551711	Phase Compensation Coil				10 ohms (J)	35-11-27
		2.2µH (±30%)	23-1-188	2-R83,84	ER313702	Metal Oxide Film/R. 2W	00 11 21
2-VR1	EV311838	Semi-Fixed/Vol. (Solid)		1		3.3K (J)	35-15-8
		CR29R 220 ohms (B)	36-28-6	2-2	ZS463353	Tapping Screw, #2,	33-13-9
2-VR2	EV310077	Semi-Fixed/Vol. (Solid)		1	20.00000	3×8 (BR) (Black)	
		CR29R 1KB	36-28-6	1		3×9 (BK) (Black)	
2-VR3,4	EV311836	Semi-Fixed/Vol. (Solid)					
		CR29R 10KB	36-28-6	1			
2-P2	EJ311841	Micro Connector W-P1302	42-1-154				
2-P4	EJ311841	Micro Connector W-P1302	42-1-154	i			
2-P6	EJ207854	3P Plug. PC	42-1-96				
2-P8	EJ311843	Micro Connector W-P1305	42-1-154				
2-P9	EJ311841	Micro Connector W-P1302	42-1-154				
2-P11	EJ699355	6P Plug, PC	42-1-95	1			
2-P13	EJ699355	6P Plug, PC		1			
2-P15	EJ311840		42-1-95				
2-P17	EJ207854	2P Plug, W-P3002	42-1-152				
2-P21	EJ311842	3P Plug, PC	42-1-96				
2-R1		Micro Connector W-P1 303	42-1-154				
- 11.1	ER311751	Metal Film/R. 1/4W		1			
2 B2		100 ohms (F)	35-17-12				
2-R2	ER311672	Metal Film/R. 1/4W		1			
2 D c c		150K (F)	35-17-12	1			
2-R5,6	ER311757	Metal Film/R. 1/4W		1			
		4.7K (F)	35-17-12	1			
2-R7,8	ER311671	Metal Film/R. 1/4W					
		180 ohms (F)	35-17-12	1			
2-R9,10	ER312324	Metal Film/R. 1/4W					
		68 ohms (F)	35-17-12				
2-R16,17	ER311668	Carbon/R. F 1/4W 1.8K(J)	35-11-25				

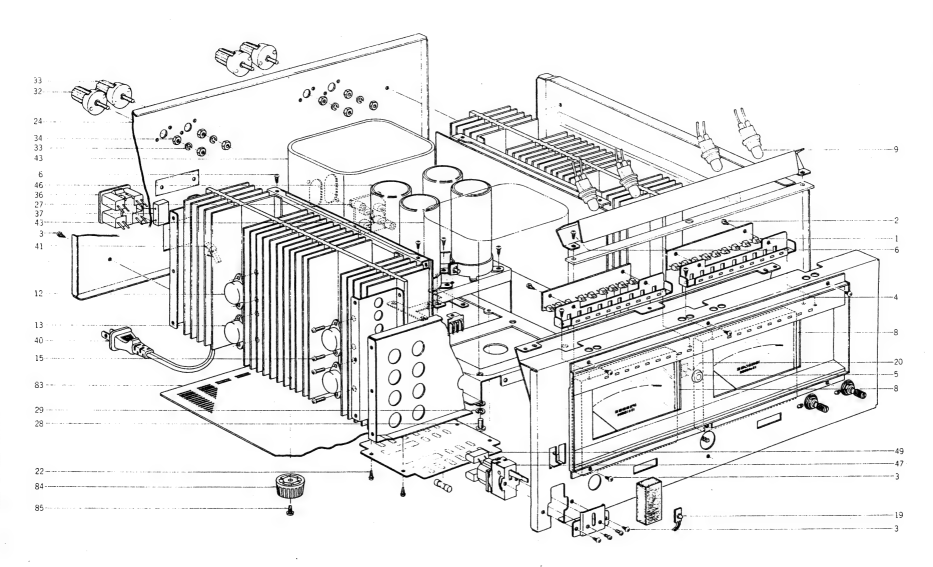
3. MAIN AMP P.C BOARD (R) (PM-1202/1202S) BLOCK

Symbol No.	Parts No.	Description	Schematic No.	Symbol No.	Parts No.	Description	Schematic No.
3-1	BA312158	Main Amp P.C Board (R) Comp. PS-200M	PM-1202	3-R2	ER311672	Metal Film/R. 1/4W 150K (F)	35-17-12
	ET302465	FET 2SK117 (SPECIAL)	45-12-16 45-12-22	3-R5,6	ER311757	Metal Film/R. 1/4W 4.7K (F)	35-17-12
	ET311792 ET307195	FET 2SK1 50 (GR) (Y) Transistor	45-1-302	3-R7,8	ER311671	Metal Film/R. 1/4W 180 ohms (F)	35-17-12
3-TR8,9	ET305463	2SC2240 (GR) (BL) Transistor	45-1-303	3-R9,10	ER312324	Metal Film/R. 1/4W 68 ohms (F)	35-17-12
3-TR10	ET311845	2SA970 (GR) (BL) Transistor 2SA899(B)(V)	45-1-341	3-R16,17	ER311668	Carbon/R. F 1/4W 1.8K (J)	35-11-25
3-TR11 3-TR13to15	ET311865 ET635220	Transistor 2SC1904(B)(V) Transistor 2SC945L(K)(P)	45-1-342 45-1-85	3-R18,19	ER311663	Carbon/R. F 1/4W 68 ohms (J)	35-11-25
3-TR16,17 3-TR18	ET557965 ET635220	Transistor 2SA733(Q)(R) Transistor 2SC945L(K)(P)	45-1-124 45-1-85	3-R21	ER311668	Carbon/R. F 1/4W	35-11-25
3-TR19	ET312485	Transistor 2SC2229(O)(Y) AKAI	45-1-349	3-R22	ER311664	1.8K (J) Carbon/R. F 1/4W	
3-TR20	ET311844	Transistor 2SA949(O)(Y) AKAI	45-1-340	3-R24,25	ER311668	270 ohms (J) Carbon/R. F 1/4W	35-11-25
3-TR21	ET311790	Transistor 2SC2238(O)(Y)	45-1-339			1.8K (J)	35-11-25
	ET311791	Transistor 2SA968(O)(Y)	45-1-338	3-R27	ER311667	Carbon/R. F 1/4W 1K (J)	35-11-2
3-TR22	ET305463	Transistor		3-R28	ER311664	Carbon/R. F 1/4W	
3-TR23	£1303403		45-1-303			270 ohms (J)	35-11-2
3-TR24,25	ET307195	2SA970 (GR) (BL) Transistor	45 1 000	3-R29	ER 307196	Carbon/R. F 1/4W	
5 1112 1,20		2SC2240 (GR) (BL)	45-1-302		ED 207106	100 ohms (J) Carbon/R. F 1/4W	35-11-2
3-TR26	ET305463	Transistor		3-R32,33	ER307196	100 ohms (J)	35-11-2
		2SA970 (GR) (BL)	45-2-303			Carbon/R. F 1/4W 1K (J)	35-11-2
3-TR27	ET307195	Transistor		3-R 35	ER311667	Carbon/R. F 1/4W 1K (J)	35-11-2
		2SC2240 (GR) (BL)	45-1-302	3-R37	ER311667		33-11-2
3-TR28	ET305463	Transistor	45 1 202	3-R38,39	ER312453	Metal Oxide Film/R. 3W 4.7K (J)	35-15-9
		2SA970 (GR) (BL)	45-1-303	2 740 41	ER308849	Carbon/R. F 1/4W	
3-TR29	ET311790	Transistor 2SC2238(O)(Y)	45-1-339	3-R40,41	EK300049	220 ohms (J)	35-11-2
3-TR30	ET311791	Transistor 2SA968(O)(Y)	45-1-338 45-1-124	3-R42,43	ER310843	Carbon/R. F 1/4W	
3-TR31	ET557965	Transistor 2SA733(Q)(R)	45-1-124	3-142,43	DRUTTO	680 ohms (J)	35-11-2
3-TR32to34	ET635220	Transistor 2SC945L(K)(P)		3-R47to50	ER311669	Carbon/R. F 1/4W	
3-TR35	ET300931	Transistor 2SD600K(E)(F)	45-1-278	3-1471030	211011007	3.3K (J)	35-11-2
3-TR36	ET307195	Transistor	45-1-302	3-R51	ER308849	Carbon/R. F 1/4W	
		2SC2240 (GR) (BL)	45-3-28	3-831	2110000	220 ohms (J)	35-11-2
3-D1,2	ED624903	Silicon Diode 1S2473	45-6-72	3-R52	ER307196	Carbon/R. F 1/4W	
3-D3	ED311864	Zener Dioe RD-3.3E (C)	45-3-52	3-102	21100	100 ohms (J)	35-11-2
3-D4to7	ED311852	Silicon Diode 1S2471	45-3-32	3-R53,54	ER675112	Carbon/R. F 1/2W	
3-D8,9	ED624903	Silicon Diode 1S2473	45-3-52	3-1100,0		6.8 ohms (J)	35-11-1
3-D10,11	ED311852	Silicon Diode 1S2471	45-6-72	3-R55,56	ER311667	Carbon/R. F 1/4W 1K (J)	35-11-2
3-D12to15	ED311864	Zener Diode RD-3.3E (C)	45-2-89	3-R57,58	ER439132	Metal Oxide Film/R.	
3-D16	ED312449	Silicon Diode SS-5A	45-2-90	3 110 1,00		2W 150 ohms (K)	35-15-8
3-D17	ED312450	Silicon Diode SS-5AR	45-2-68	3-R59to66	ER312414	Metal Plate/R. MPC71F1	
3-D18to22	ED300924	Silicon Diode GP08D	45-6-72	3 11071000		5W 1 ohm (K)	35-16-6
3-D23,24	ED311752	Zener Diode RD-22E (C)	45-10-7	3-R67,68	ER312486	Metal Oxide Film/R.	
3-D25to28	ED490511	Varistor VD1222	45-6-72	3 1107,00		2W 4.7 ohms (K)	35-15-1
3-D29	ED313705	Zener Diode RD-20E (C) Zener Diode RD-4.7E (C)	45-6-72	3-R69,70	ER380856	Metal Oxide Film/R.	
3-D30	ED308467	Phase Compensation Coil	40 0 12			2W 10 ohms (K)	35-15-8
3-L1	EO551711	2.2µH (±30%)	23-1-188	3-R71,72	ER311665	Carbon/R. F 1/4W 560 ohms (J)	35-11-
3-VR1	EV311838	Semi-Fixed/Vol. (Solid) CR29R 220 ohms (B)	36-28-6	3-R75,76	ER312451	Metal Oxide Film/R.	35-15-1
3-VR2	EV310077	Semi-Fixed/Vol. (Solid) CR29R 1KB	36-28-6	3-R89	ER311662	2W 4.7K (J) Carbon/R. F 1/4W	
3-VR3,4	EV 311836	Semi-Fixed/Vol. (Solid) CR29R 10KB	36-28-6	3-R95	ER313798	22 ohms (J) Metal Oxide Film/R.	35-11-
2 07 1	EP311858	Relay MSJ48D2-0Z	47-1-38			2W 1.5K (J)	35-15-
3-RL1 3-P1	EJ311841	Micro Connector W-P1 302	42-1-154	3-R102.103	ER308875	Carbon/R. F 1/2W	
3-P3	EJ311841	Micro Connector W-P1302	42-1-154			10 ohms (J)	35-11-
3-P5	EJ207854	3P Plug. PC	42-1-96	3-2	ZS463353	Tapping Screw, #2,	
	EJ311843	Micro Connector W-P1305	42-1-154			3×8 (BR) (Black)	
3-P7		6P Plug, PC	42-1-95				
3-P10	EJ699355		42-1-95				
3-P12 ·	EJ699355	6P Plug, PC					
3-P14	EJ311840	2P Plug, W-P3002	42-1-152				
3-P16	EJ207854	3P Plug, PC	42-1-96	1			
3-P18,19	EJ311841	Micro Connector W-P1 302	42-1-154				
3-P20	EJ311842	Micro Connector W-P1303	42-1-154	1			
3-C41	EC311689	NP/C. 330µF (M) 6.3WV	24-17-31	1			
3-C44	EC662128	(Vert.) 2.2μF (M) 25WV	24-19-2				
3-R1	ER311751		35-17-12				
		100 onms (r)	33-11-12	1			

4. FILTER P.C BOARD (PM-1203/1203S) BLOCK

5. METER P.C BOARD (PM-2001/2001S) BLOCK

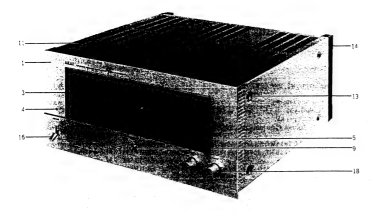
Symbol No.	Parts No.	Description	Schematic No.	Symbol No.	Parts No.	Description	Schematii No.
4-1	BA311438	Filter P.C Board Comp.		5-1	BA312162	Meter P.C Board Comp.	
	2	PS-120M	PM-1203			PS-200M	PM-2001
4-TR1	ET307195	Transistor		5-IC1	E1308865	IC TA7318P	45-8-306
4-11/1	2130.175	2SC2240 (GR) (BL)	45-1-302	5-IC2,3	EI311855	IC LB1405	45-8-328
4-TR2.3	ET305463	Transistor		5-TR1	ET311791	Transistor 2SA968(O)(Y)	45-1-338
4-11(2,5	21303403	2SA970 (GR) (BL)	45-1-303	5-TR2	ET557965	Transistor 2SA733(Q)(R)	45-1-124
4-TR4	ET307195	Transistor	10 1 000	5-TR3.4	ET307195	Transistor	
4-11/4	21307173	2SC2240 (GR) (BL)	45-1-302			2SC2240 (GR) (BL)	45-1-302
4-VR1	EV311834	Vol. V24L52PHN25KC		5-D1.2	ED300924	Silicon Diode GP08D	45-2-68
4-4 KI	24311034	100KB	36-2-44	5-D3	ED311853	Zener Diode RD-6.2E(C)	45-6-72
4-SW1	ES311690	Push SW. J-K2014	25-5-312	5-D4	ED624903	Silicon Diode 1S2473	45-3-28
4-C2	EC311779	NP/C. 2.2µF 50WV	24-17-33	5-VR1	EV310077	Semi-Fixed/Vol. (Solid)	
4-02	ZS608477	Screw, Pan 3×4	27 11 00			CR29R 1KB	36-28-6
4-2	25000477	5444,154,1		5-VR2	EV311835	Semi-Fixed/Vol. (Solid)	
						CR29R 2.2KB	36-28-6
				5-R1.2	ER453565	Metal Oxide Film/R.	
				1117		2W 1.2K (J)	35-15-8
				5-FR1	ER293635	Fuse/R, FRN158 1/4W	
						10 ohms (J) 700 mA	35-14-20



-	ASSEN	ADI V	рŢ	OCK
6	ASSER	ABL I	DL	\sim

Ref.	Parts No.	Description	Schematic No.	Ref. No.	Parts No.	Description	Schematic No.
		OARD (C) BLOCK	45-15-23	6-46 6-47	EC312459 ES311805	Elect./C. 10000μF 90WV Δ Lever SW. SY02-2	24-10-131
6-1		LED SLP137B	45-13-23	0-47	23311003	(U85DMU, C) (U/T, CSA)	25-12-48
6-2	ZS447761	Tapping Screw, #2, 3×6 (BR)			F0311806	△ Lever SW. V85DV(CEE,UK)	25-12-50
		(Black)		6-48X 6-49	ES311806 EC283375	Δ MP/C. 0.047μF (M) 250WV (U/T)	24-9-118
	FRONT CH	IASSIS BLOCK				△ Ceramic/C. AL-10	
6-3	ZS308846	Tapping Screw, #2, 3×8 (BR) (Oval Neck)	7-1-69		EC286198	0.01µF (Z) 125WV (CSA)	24-5-69
6-4	ML312430	Meter Plate	PM-2006/2007	6-51x	EC308528	△ Oil Paper/C. ECN-C4A	24-8-6
6-5	MH311627		PM-1217	1		0.047µF (M) 450WV (CEE, UK)	40 15
6-6	ZS463353	Tapping Screw, #2, 3×8 (BR)		6-52x	EJ314568	Fuse Holder (UK)	39-1-5-
• •		(Biack)			EF242605	▲ Fuse (SEMKO T) 6.3AT(UK)	28-1-22
6-7x	ZS355522	Screw, Pan 3x6 (Black)		6-54x	EC286198	Ceramic/C. AL-10 0.01 µF (Z)	
6-8	EM312444		46-2-24			125WV (CSA)	24-5-69
	El 211022	Lamp (Cord Type) 8V		6-55x	EC308528	Oil Paper/C. ECN-C4A	
6-9	EL311633	300mA (200mm×2)	28-2-71			0.047µF (M) 450WV (CEE, UK)	24-8 -6
		3001111 (200111111112)		6-56x	EJ313598	Micro Connector Assy C1207(J1)	26- 6 -320
	mp.m 001	ADDRESS ATION DC BOADD BI OCH	•		EJ313597	Micro Connector Assy C1206(J2)	26-6-319
		MPENSATION P.C BOARD BLOCK	AE.1.0E	6-58Y	EJ313591	Micro Connector Assy C1201(J3)	26-6-314
	x ET635220	Transistor 2SC945L(K)(P) (TR1)	43-1-63		EJ313592	Micro Connector Assy C1202(J4)	26-6-315
6-11	x EJ313607	Micro Connector Assy			EJ313602	Mini Connector Assy C1102(J5,6)	26-6-324
		C2208 (J20, 21)	2 6-6- 329			Micro Connector Assy	
				6-61X	EJ313600	C1209(J7,8)	26-6-322
	HEAT SIN	K BLOCK					26-6-316
6-12	ET312446	Transistor 2SD665 (O) (R)	45-1-345		EJ313594	Micro Connector Assy C1203(J9)	20-0-310
6-13	ET312447	Transistor 2SB645 (O) (R)	45-1-346	6-63x	EJ313601	Mini Connector Assy	** * ***
	x EJ624486	Power TR. Socket	31-1-97			C1101 (J14,15)	2 6 -6-323
6-15		Screw, Pan 3×12		6-64x	EJ313606	Mini Connector Assy	
	x EJ313603	Mini Connector Assy		1		C1106 (J16,17)	26- 6- 328
0		C1103 (J10, 11)	26- 6 -325	6-65x	EJ313595	Micro Connector Assy	
4.17	x EJ313605	Mini Connector Assy		1		C1204 (J19)	26-6-317
0-1	X 23315005	C1105 (J13)	26-6-327	6-66x	EW313609	Wire (A) Assy (320mm)	26-1-9
	x EJ313604	Mini Connector Assy		6-67x	EW313610	Wire (B) Assy (180mm)	26-1-10
0-16	X E3313004	C1104 (J12)	2 6-6- 326		EW313611	Wire (C) Assy (230mm)	26-1-11
		C110+ (F12)			EW313613	Wire (E) Assy (230mm)	26-1-13
		O A D D (B) DI OCV			EF309388	△ Fuse 800mA 250V. (U/T)	39-1-64
		OARD (B) BLOCK	45-15-24		EF311839	△ Fuse 1.6A 250V (U/T)	39-1-64
6-19		LED SY405T (Power)	45-15-25		EF242605	△ Fuse (SEMKO T) 6.3AT (U/T)	39-1-53
6-20		LED TLR114 (Protection)	40-10-40			Δ Fuse ST-6 6.3A (CSA)	39-1-63
6-2	x EJ313596	Micro Connector Assy			EF303348	△ Fuse 800mA 125V (CSA)	39-1-65
		C1205 (J18)	26-6-318	6-74X	EF309391	△ Fuse 1.6A 125V (CSA)	39-1-65
6-23	ZS311745	Tapping Screw, #2, 3×8 (BR)			EF308847		39-1-63
		W=8 (Black)			EF303348	△ Fuse ST-6 6.3A (CSA)	39-1-65
6-2	x ZS608477	Screw, Pan 3×4			EF309391	△ Fuse 800mA 125V (CSA)	
6-24	SP312437	Rear Panel (U-2) (U/T)	PM-2010		EF308847	△ Fuse 1.6A 125V (CSA)	39-1-65
	x SP312438	Rear Panel (C, A-2) (CSA)	PM-2011		EF300577	△ Fuse (EAK) 5AT (CEE, UK)	39-1-59
6-24	x SP312439	Rear Panel (E-2) (CEE)	PM-2013	6-80x	EF593706	△ Fuse (SEMKO T) 500mAT	
	x SP312440	Rear Panel (B-2) (UK)	PM-2014			(CEE, UK)	39-1-53
6-2				6-81x	EF623103	▲ Fuse (SEMKO T) 1AT	
6-29						(CEE, UK)	39-1-53
			31-5-149	6-821	ZS311746	Tapping Screw, #2, 3x8	
6-30		4P Pin Jack	******	1 002		(Countersunk) (Black)	
6-3	x ZS522865	Tapping Screw, #2, 3×12 (BR) (Black)		6-83	SP311644	Bottom Plate	PM-1234
			32-1-99	6-84	SA312465	Circular Foot (A) Part CA	CA-6014
6-3		Terminal T5689-A	32-1-102	6-85	ZS311747	Tapping Screw, #2, 4×8 (Pan)	
6-3			32 1 102	0.03	20011171	(Black)	
6-3					FC282276	MP/C. 0.047μF(M) 250WV(U/T)	24-9-118
6-3				6-00	EC203373	M1/C: 0:0 : / pr (m) 200 · · · (0/1)	
6-3	EZ225145	△ 2-Throw AC Outlet					
		(U/T, CSA)	31-1-166	1			
6-3	FC283375			1			
		250WV (U/T)	24-9-118				
6-3	x EC286198	∆ Ceramic/C. AL-10					
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6-3	x EC308528	A Oil Paper/C. ECN-C4A					
		0.047µF (M) 450WV (CEE, UK)	24-8-6				
6-4	EW31181	6 Δ Power Cord 125V 13A					
0-4	, 2,4311010	(U/T, CSA)	26-3-75	1			
6-4	EZ631945			1			
6-4	E E E E E E E E E E E E E E E E E E E	(U/T, CSA)	2-7-49				
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	2x EJ296853		21-1-199	-			
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		(U/T)	38-4-694				
6-4	4x BT312422			1			
		(CSA)	38-4-692	1			
6-4	5x BT312424	△ Power Trans. PS-200MT-40		1			
		(CEE, UK)	38-4-693	1			

7. FINAL ASSEMBLY BLOCK



7. FINAL ASSEMBLY BLOCK

Ref. No.	Parts No.	Description	Schemati No.
7-1	BD312146	Front Panel Block Comp. PS-200M	
7-2 x	BD312147	Front Panel Block Comp. PS-200M-BL	
7-3	SZ311647	Front Plate	PM-1237
7-4	SE311728	Power Lens	PC-2021
7-5	SE311652	Button Escutcheon	PM-1240
7-6x	ZG311653	Spring	PM-1241
7-7x	SB311650	Button	PM-1239
7-8x	SB311651	Button (BL)	PM-1239
7-9	SH311648	Cap	PM-1238
7-10x	SH311649	Cap (BL)	PM-1238
7-11	BC311654	Case	PM-1242
7-12x	BC312479	Case (BL)	PM-1242
7-13	ZS537006	Screw, Bind 4×8 (Black)	
7-14	SA311655	Foot	PM-1243
7-15x	ZS608635	Screw, Pan 4×10	
7-16	ML311731	Lever (A)	PC-2024
7-17x	ML311732	Lever (A-BL)	PC-2024
7-18	SK311735	Knob	PC-2026
7-19x	SK311736	Knob (BL)	PC-2026

-When ordering parts, please describe Parts Number, Description, and Model Number in detail.

1. PS-200C

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BD313972	8-1 x	ER311768	2-R87	SP311720	7-24 x		
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2. PS-120M

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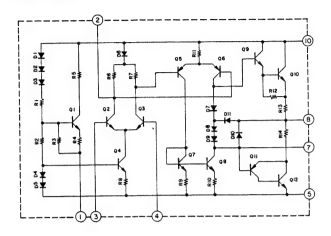
SCHEMATIC DIAGRAM

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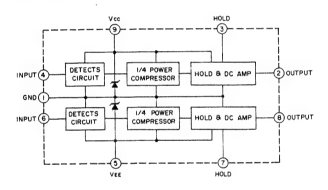
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